item 10 Number

00314

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Corporate Author

Report/Article Title Typescripts: Special Aerial Spray Flight Information from 4500 Air Base Wing History 1962, 1963; History of

C123B, Serial Number 56-4362

Journal/Book Title

Year

0000

Month/Day

Caler

Number of images

12

Descripton Notes

Item includes routing and transmittla slip, Aircraft Record Request Form, History of C-123B, Serial Number 56-4362, and Special Aerial Spray Filght from 4500 ABW History Jan-Jun 1962, Jul-Dec 1962, Jan-Jun 1963, and Jul-Dec 1963

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GPO : 1977 O - 241-530 (3157)

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ĺ	Aircraft record request			24 April 1979			
TO:	USAF/OEHL/EC	FROM:	The Albert F. Simps Research Center, U				
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	3. Material requested is available on 16 mm microfilm, roll number(s)  Although the Research Center maintains rigid microfilm processing quality controls, readability of offered microfilm cannot be guaranteed. While most is highly readable, some is not because of the poor quality of the original document and inherent limitations in all copying processes, as well as some reading equipment.						
	4. Material requested may be purchased for \$						
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	7. Forwarded to you for appropriate action and direct reply to	o the requestor,	who (has) (has not) be	en notified of this referral.			
	8. Suggest you submit your request to:						
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	10. For availability of photography submit request to:						
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	11. Suggest you visit our Center at Maxwell AFB to do your re	esearch. See at	tached brochure.				
	12. Before coming to Maxwell AFB for research, contact the C to obtain proper authorization for access to our documentation		retary of the Air Force	(SAFOIP), Washington, D.C. 20330,			
	13. Please refer to:  [ ] Maurer (eds.), Air Force Combat Units of Warld War II	(Washington: U	5GPO, 1961; New York:	Franklin Watts, 1963). Now out			
	of print. [] Maurer (ed.), Combat Squadrons of the Air Force, World War II (Washington: USGPO, 1969). Available from Superintendent of						
	Documents (D 301.26/6:C73/2), \$8.25.  Craven and Cate (eds.), The Army Air Forces in Wor	ld War II (Chica	go: University of Chicag	go Press, 7 vois., 1948—1958).			
	Vols II, III, V, VII are available from publisher, \$20.00 a volume.  ["   Futrell, The United States Air Force in Korea (New York: Duell, Sloan and Pearce, 1961). Out of print.						
	Cresswell & Berger, United States Air Force History,		Bibliography (Washingto	n, D.C.: Air Force Office of History,			
	1971), Supt of Documents, GPO (0870=0307), 50 centers   Mueller & Carson, The Army Air Forces in World War	II: Combat Chro	onology, 1941–1945 (Wa	shington: USGPO, 1 975). Available			
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I still cannot identify the other serial number. During 1966, S/N 54-568 was at Davis-Monthan and England AFB; S/N 55-4568 was							
stationed at Eglin AFB.							
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### C-123B, Serial Number 56-4362

13 Sep 57 Delivered to the USAF To 463d Troop Carrier Wg (TAC), Ardmore AFB, OK Sep 57 To 464th Troop Carrier Wg (TAC), Pope AFB, NC To 346th Troop Carrier Sq (9AF, TAC), Pope AFB, NC To 347th Troop Carrier Sq (9AF, TAC), Pope AFB, NC Jul 58 Dec 61 Mar 62 To 4500th Air Base Wg (TAC), Langley AFB, VA To 315th Air Div Hq (PACAF), Tan Son Nhut AB, RVN \*May 62 \*\*Jul 63 \*\*Jan 64 To 2d Air Division Hq (PACAF), Tan Son Nhut AF, RVN To 377th Combat Support Gp (PACAF), Tan Son Nhut \*\*Apr 66 AB, RVN To 315th Air Commando Wg (later designated Special \*\*Sep 66 Operations Wg, then Tactical Airlift Wg), stationed

various times at Tan Son Nhut AB, Bien Hoa AB, and

Aircraft record indicates that 56-4362 was modified to UC-123B in Nov 1967. The record also indicates that this aircraft returned to the States in Jun 1968 and was modified to UC-123K, returning to the 31550W in Sep 1968.

Phan Rang AB, RVN

- Feb 72 To Hayes Aircraft Corp, Dothan AL for contract work
- Aug 72 To 911th Tactical Airlift Gp (AFRES), Pittsburgh PA
- Dec 72 To 901th Tactical Airlift Gp (AFRES), Laurence G. Hanscom AFB, MA
- Sep 73 Assigned to same unit, but moved to Westover AFB, MA and "U" dropped from UC-123K
- Apr 74 To 731st Tactical Airlift Squadron (AFRES), Westover AFB, MA
- Nov 77 To Hayes Aircraft Corporation, Dothan AL last entry as of Oct 78

\*Probably used for aerial spraying or defoliation \*\*Possibly used for spraying/defoliation

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## Foreign Clearance:

The foreign clearance section of base operations provided briefings for 233 flights to foreign destinations. The number included, 15 B-57 aircraft to Bermuda on 2 and 3 June; 20 F-100 aircraft to France on 11 and 12 June; 35 high flight aircraft; 18 T-29 navigator training flights; and, 180 other departures. It provided additional support in cooperation with the Coast Guard for the air search for the missing KB-50 discussed previously in this chapter.

#### Special Aerial Spray Flight

The Special Aerial Spray Flight was a section of the non-O/T authorization of the 4500th Air Base Wing. Its purpose is to perform aerial spray missions in conformance with AFR 90-3, dated 21 March 1958, and TAC Supplement 90-3, dated 15 March 1961. The policies and responsibilities are outlined in these regulations.

Training pilots to qualify as both C-123 pilots and spray pilots was a primary problem. Pilots were either qualified in one phase or the other during the entire period and at the close of the reporting period no pilot assigned to the flight was a qualified spray pilot in the C-123 aircraft. Crews were being trained and plans indicated crews qualified in both phases would be available soon. Shortage of personnel in administrative and aircrew positions together with absence of personnel on TDY created problems in every area of this operation.

At the close of the reporting period, tests were being conducted using herbicides with the Advance Research Projects Agency of U. S. Government.

During the period three spraying missions were conducted at Langley AFB. The statistics follow:

Area sprayed
Insecticide used
Flying time 10:55 hours
Total cost \$20,903.56
Cost per acre\$0.61 average

#### Standardization Board

During the period of this report, the Standardization Board has given 200 pilot and navigator standardization checks. A new standardization program has been initiated for all multi-engine support aircraft. This program includes new written examinations and a more comprehensive flight check. The two assigned personnel of the Wing Standardization Board attended the TAC SEG School.

The Wing Standardization Board has only one major write-up during the IG Inspection. This write-up was for not being properly manned. All flight mechanics have been given a new written examination in their appropriate aircraft.

The Standardization/Evaluation Review Panel has held one meeting during the period of this report. Major Herbert W. Jones assumed the

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the installation of a pony teletype circuit which speeds the delivery of NOTAMs. Plans called for a passenger lounge, an improved dispatch section, and an improved snack bar.

The Foreign Clearance section provided foreign clearance briefings to 233 flights clearing to foreign destinations. Of this number, 48 were high flight aircraft, 16 were T-29 navigation training flights, and 189 others which included many flights from the 4505th Air Refueling Wing.

The section was host in providing a four-hour navigation orientation program for 150 ROTC Cadets in August. In October and November, the Foreign Clearance section moved to temporary facilities to provide space for crews standing alert during the Cuban operation.

# Special Aerial Spray Flight

The Special Aerial Spray Flight, a section of the non Operations/
Training authorization of the 4500th Air Base Wing for the purpose
of performing Aerial Spray Missions in accordance with AFR 91-22,
was the responsibility of the Commander, 4500th Air Base Wing.

The responsibilities included development of aerial insecticide dispersal techniques in cooperation with other government agencies,

training aircrews for the performance of spray missions, and maintaining a repository of special flying and technical skills for expansion, disaster relief, and tactical operations. The spray flight also maintained, published and distributed to interested agencies biological and operational information concerning the aerial spray program.

During this period 16 bases were approved for aerial spray work; however, only 11 bases were serviced because modification of the aircraft for granular insecticide dispersal was not completed in time to service the 16 bases that were approved for spraying. 9

Statistics for this period are as follows:

28 sorties were flown.

368,050 acres were covered.

33,484 gallons were aerially dispersed.

68:40 spray time was recorded.

75:10 ferry time to and from bases sprayed.

\$.33 average cost per acre for the period.

\$52,170.90 total cost for this period.

Sixteen missions were flown in support of the Advance Research Projects Agency (ARPA) tests conducted at Eglin AFB, Fla. The program began during the last week of June 1962. 33:40 hours spray time was recorded in dispersing 4,251 gallons of spray. Plans have been made to complete the ARPA test in the spring of 1963 at Eglin AFB, Fla.

## Special Aerial Spray Flight

The special aerial spray flight continued operations providing aerial insecticide dispersal services for agencies of the Department of Defense and for other agencies as directed by Hq TAC. The flight continued development of aerial insecticide dispersal techniques in cooperation with interested government agencies; it trained aircrews; it maintained records of special flying and technical skills needed for expansion, disaster relief, and tactical operations; and it maintained, published, and distributed to interested agencies biological and operational information.

The flight was a non operations-training section authorized by AFR 91-22, 10 September 1962, and it was responsible to the commander of the 4500th Air Base Wing. The flight was supervised by Capt. Carl W. Marshall and had a complement of 17 pilots, 10 flight engineers, one clerk typist, and one entomologist, Dr. (Capt.) Claude T. Adams.

Seven aircraft were assigned to the flight. Three of these were committed to Viet Nam, one was undergoing modification to a granular spray system, one was undergoing calibration tests

for a new and larger spray system at Eglin AFB, Fla., and two were available for spraying in the United States.

Headquarters TAC approved 21 government reservations for spraying. By the end of the period, only seven of these areas had been sprayed because of the unusually low temperatures experienced this spring.

Statistics covering the spray operations follow:

Sorties flown	85
Acres sprayed	209,720
Gallons sprayed	68,000
Hours flown spraying	59:05
Hours flown ferrying aircraft to	31:40
spray sites	•
Average cost of spraying per acre	<b>\$.</b> 36
Total cost of spraying operations	\$74,731.30

In addition to the spraying of government reservations, the flight was engaged in three other activities. The first was a calibration test conducted at Lackland AFB, Tex. in January. The 6570th EPI Laboratory at Lackland was to evaluate the dispersal techniques and procedures used by the spray flight. Even though the 6570th EPI Laboratory had the responsibility to set up the test program, their personnel were not familiar with the present day modern dispersal techniques. As a result, the evaluation program was of little value.

A second activity took place at Eglin AFB, Fla. A program began in May to test a larger spraying system. The test program was still underway at the end of the period and the final results may be available in July or August.

The last of the three activities took place in Viet Nam.

Three crew and aircraft were committed to this operation

during the entire period. The average length of tour for each

crew averaged approximately four months, with the tours being

rotated among the spray flight personnel. This rotation of

crew personnel to Viet Nam caused an occasional temporary

shortage of qualified spray flight crews in the United States.

The mission in Viet Nam concerned defoliation activities.

#### Safety

The Office of Safety incurred three personnel changes during the period I January through 30 June 63. A civilian secretary to the Director of Safety was promoted and transferred to Hq TAC. Immediately following this action, a freeze was placed on hiring civilian personnel and as a result, the position was abolished to enable the Wing to meet a directed manpower cut.

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over-water navigation proficiency flights during the period.

Fifty-seven navigators used these flights to accomplish the AFM 60-l flying requirements. Twenty-eight proficiency flights were scheduled during the six-month period. Eighteen were flown as scheduled and 10 were cancelled or aborted due to maintenance.

# Special Aerial Spray Flight

The Special Aerial Spray Flight, authorized by AFR 91-22, 10 September 1962, was responsible to the Commander, 4500th Air Base Wing. The mission of the Spray Flight was as follows: To provide aerial insecticide dispersal services for all agencies of the Department of Defense (DOD) and other government agencies as directed by Headquarters TAC; to develop aerial insecticide dispersal techniques in cooperation with other government agencies; to train aircrews and maintain records of special flying and technical skills for expansion, disaster relief and tactical operations; and to maintain, publish and distribute to interested agencies biological and operational information.

During this reporting period there were 17 pilots, 10 flight

engineers and one clerk assigned with Captain Carl W.

Marshall as OIC. Spray Flight was also authorized an

Entomologist, Captain Claude T. Adams. Of the seven
assigned C-123 spray aircraft, three were in Viet Nam
conducting defoliation missions, one aircraft completed
modifications to the granular system and underwent calibration testing at Macon Municipal Airport, Ga., and spent the
remainder of the period conducting spray operations against
fire ants at Liberty Field, Ga. This operation is still in
progress.

These figures do not include the granular dispersal now being conducted against fire ants, since this project is not completed, nor does it include our defoliation missions in Viet Nam or a special insecticide control mission against bombay locusts in Bangkok, Thialand.

No serious problems were encountered; however, due to the rotation system of personnel to the Viet Nam area, aircraft manning of crews suffered occasionally due to lag time between crews returning and replacement crews rotating.

# Flying Safety

The Wing experienced no accidents during the reporting period