

TSEAL 6D

FOREIGN EQUIPMENT BRANCH  
TECHNICAL DATA LABORATORY ENGINEERING DIVISION  
HEADQUARTERS AIR TECHNICAL SERVICE COMMAND WRIGHT FIELD DAYTON OHIO

1 SEPT 1945

PLANE	SERIAL NUMBER	LOCATION	DATE FIRST RECEIVED	TOTAL FLYING TIME	STATUS	CURRENT DISPOSITION	PRIORITY	ESTIMATED DATE OF COMPLETION	CONDITION	CREW CHIEF	REMARKS
ME 410 A1	FE 102	FREEMAN FIELD	JAN 1943	0	OUT	ASSEMBLY			DISASSEMBLED		SCHEDULED FOR TEST
HS 129	FE 103	FREEMAN FIELD	20 AUG 1943	0	IN	STORAGE	3B		GOOD	ROBERTS	SCHEDULED FOR TEST
FW 190 G3	FE 104	WF HANGAR 5	20 AUG 1944	67 30	OUT	ON PROJECT	2C		GOOD		SCHEDULED FOR TEST
JU 88 D1	FE 105	FREEMAN FIELD	15 OCT 1943	168 25	IN	STORAGE			FAIR		
JU 88 A4	FE 106	FREEMAN FIELD	5 NOV 1943	128 40	IN	STORAGE	3B		GOOD	ROBERTS	
ME 262	FE 107	WF HANGAR 5	21 MAY 1945	20	IN	ON PROJECT	1C		GOOD	KIRKPATRICK	SCHEDULED FOR TEST
JU 290		FREEMAN FIELD	31 JUL 1945		IN	AVAILABLE			GOOD		
ME 109 G			20 JAN 1945	0	OUT	ASSEMBLY					
FW 190			10 MAY 1945	0	OUT	ASSEMBLY					
ME 163			14 AUG 1945	0	OUT	DISASSEMBLED			GOOD		
ME 163			14 AUG 1945	0	OUT	DISASSEMBLED			GOOD		
FW 190	FE 113	NEWARK	1 AUG 1945	0	OUT	ASSEMBLY		30 AUG 1945			TO BE SENT TO FREEMAN FIELD
FW 190	FE 114					STORAGE		1 SEPT 1945			
FW 190	FE 115					STORAGE		3 SEPT 1945			
FW 190	FE 116					STORAGE		5 SEPT 1945			
FW 190	FE 117					STORAGE		5 SEPT 1945			
FW 190	FE 118					STORAGE		7 SEPT 1945			
FW 190	FE 119					STORAGE		9 SEPT 1945			
FW 190	FE 120					STORAGE		9 SEPT 1945			
FW 190	FE 121					ASSEMBLY		30 AUG 1945			
ME 109	FE 122					TO BE CRATED		12 SEPT 1945			
ME 109	FE 123					TO BE CRATED		13 SEPT 1945			
ME 109	FE 124					TO BE CRATED		14 SEPT 1945			
JU 88	FE 611					ASSEMBLY		14 SEPT 1945			
JU 388	FE 4010				V	ASSEMBLY		14 SEPT 1945			
TA 162	FE 112				IN	ASSEMBLY		29 AUG 1945			
ME 262	FE 110				IN	AVAILABLE					ENROUTE TO FREEMAN FIELD
ME 262	FE 111				IN	AVAILABLE					
ME 262	FE 4012				IN	AVAILABLE					
ME 262	FE 610				IN	ASSEMBLY		28 AUG 1945			TO BE SENT TO FREEMAN FIELD
FL 282	FE 4613				OUT	TO BE CRATED					
FL 282	FE 4614				OUT	TO BE CRATED					
DU 243	FE 4615				OUT	TO BE CRATED					
HE 219	FE 612				OUT	ASSEMBLY		12 SEPT 1945			
HE 219	FE 613				OUT	ASSEMBLY		30 AUG 1945			
HE 219	FE 614				OUT	STORAGE		13 SEPT 1945			
AR 234	FE 1010				IN	ASSEMBLY		28 AUG 1945			
AR 234	FE 1011				OUT	ASSEMBLY		31 AUG 1945			
DO 335	FE 1012				OUT	ASSEMBLY		5 SEPT 1945			
ME 108	FE 4610				IN	AVAILABLE					ENROUTE TO FREEMAN FIELD
ZEKE 52	FE 201	WF HANGAR 5	19 FEB 1945	95 40	OUT	ON PROJECT	3A		GOOD		
MACCHI 202 C	FE 300	FREEMAN FIELD	15 MAY 1944	0	OUT	ASSEMBLY	3A		GOOD	TERRY	
SPITFIRE VII	FE 400	FREEMAN FIELD	10 JUN 1943	40 45	IN	STORAGE			FAIR		

PROJECT	PROJECT NO	LOCATION	AUTHORITY	E O	PRIORITY	TESTS SCHEDULED	EST DATE OF COMPLETION	PROJECT ENGINEERS TECH DATA	LAB	REMARKS
BAKA	001	BUILDING 24	TI 2065 ADD39	447 16	3A	WIND TUNNEL STATIC TEST & COUNTERMEASURES		LT ELLIS	CAPT LUNEKE	WIND TUNNEL INSTALLATION
A4 ROCKET	002	BUILDING 193	CHIEF ENG DIV	447 17	2C	PERFORMANCE OF FUEL PUMPS & MAIN JET	10 SEPT 1945	LT VAN WART	CAPT DREIBELBIS	
ME 262 FE 107	003	WF HANGAR 5	CHIEF ENG DIV	447 19	1C	PERFORMANCE & STABILITY CHARACTERISTICS	1 DEC 1945	LT ELLIS	LT KIDD	INSTRUMENTATION
JUMO 004	004	BUILDING 79 C	CHIEF ENG DIV	506 52	2B	EXAMINATION COMPLETE CALIBRATION & TEST	10 SEPT 1945	LT ELLIS	CAPT GERLER	
FW 190 FE 104	005	WF HANGAR 5	CHIEF AIRC LAB	458 363	3A	STABILITY & CONTROL CHARACTERISTICS		LT VAN WART		INSTRUMENTATION & REPAIR
ZEKE 52 FE 201	006	WF HANGAR 5	CHIEF AIRC LAB	458 363	3A	STABILITY & CONTROL CHARACTERISTICS	1 NOV 1945	LT VAN WART	LT HORDER	INSTRUMENTATION
HOMARE 21	007	BUILDING 18	CHIEF ENG DIV	503 767	2B	EXAMINATION & DYNAMOMETER TEST	1 OCT 1945	LT ELLIS	MR AHERNE	
PILOT EJECTION SEAT	008	WF HANGAR 689	TI 2092 ADD 47	430 247	1A	INSTALLATION & TEST IN P 80A		LT ELLIS	MR KING	SEAT FROM HE 162