								FUEL CONTROL	FUEL CONTROL	Ignition Exciter	Oil Pump	Pr. Differential Ind.	Flowmeter	Fuel Pump	Fuel Control	Compressor Rotor	Compressor Case		NOMENCLATURE AND TYPE	ACCESSORY	
								1103597	1103598	X8097	11435	2972	30	PE7358T	1103597	XA11325	CX63H1	Ø	SERIAL NO.	DRY REPLACEMENT	Service Services
								ENGINE	ENGINE	Engine	Engine	Engine	Engine	Engine	Engine	Engine	Engine	C	LOC ATION	MENT RECORD	
			7															0 17	RM PC ACE		
								7.28	211-24	New	New	New	New	New	New	New	New	TIME	PREVIOUS		
								23:04	7:28	00:00	00:00	00:00	00:00	00:00	00:00	00:00	00:00		0	Engine 501	
		-															#	(D-E+F)	REPLACEMENT	501-M62	
									1-8-75						12-11-747:88			I	REMOVED	H2	
									15:36						7 28			(H-F)	TIME		
			ſ-						37 00				14		728			(EMF	TOTAL	G F	

1. AF PART NUMBER	5,	WHEELBLANK DIAMETRICAL MEASUREMENT	NEW 15-142 in.		2ND OVERHAUL	3RD OVERHAUL	4TH OVERHAUL	5TH OVERHAUL	6TH OVERHAUL	7TH OVERHAUL	8TH OVERHAUL	7.	ACTIVITY	A	DDAD-GMC 501	
2. MANUI				æ							:		ENGINE MODEL	AND SERIA B.	501-M62 501-M62	
104843	6.	DATE A.	5:3	Ж									ODEL	L NO.	H-2 H-2	
		ENGINE TIME B.											INSTALLED	DATE C.	2-26-73	
		WHEEL TIME C.										INSTA	LLED	ENG TIME D.	00:00 191:14	
ABNORMAL TI	ABNORMAL T	TEMPERATURE OR SPEED . D.					¥					INSTALLATION DATA	REMOVED	DATE E.	10-5-733	
3. AF SERIAL NUMBER CX70042 EMPERATURE AND/OR OV	ABNORMAL TEMPERATURE AND/OR OVERSPEED DATA	TIME OVER LIMIT E.												ENG TIME SIN	194:14 1	
UMBER 12 OR OVERSI	OR OVERSI			<del></del>									WHEEL TIME		194:54	
EED DATA	EED DATA	NA NA											WHEEL TIME	H.	00:00	
4. TURBINE STAGE NUMBER		NATURE AND POSSIBLE CAUSE F.											REASON FOR REMOVAL		Overhaul	

		TURBINE	WHEEL HIS	HISTORICAL	RECORD			EXPIRES 30 APRIL 1975
1. AF PART NUMBER	2. MANUE	2. MANUFACTURER'S NUMBER -	BER		,	3. AF SERIAL NUMBER	E R	4. TURBINE STAGE NUMBER
	_	EX104844			ARNORMAL T	ARNORMAL TEMPERATURE AND/OR OVERSPEED DATA	OVERSPEED DATA	7110
WHEELBLANK DIAMETRICAL MEASUREMENT		DATE A.	ENGINE TIME B.	WHEEL TIME C.	TEMPERATURE OR SPEED D.	TIME OVER LIMIT E.		NATURE AND POSSIBLE CAUSE F.
NEW 14.244 in.								
2ND OVERHAUL								
3RD OVERHAUL								
4TH OVERHAUL							2	
5TH OVERHAUL				_				
6TH OVERHAUL								
7TH OVERHAUL	-		·					
8TH OVERHAUL								
7.	5			INSTA	INSTALLATION DATA	9		
Abitime	ENGINE MC	)DEL	INSTALLED		REMOVED	D WHEEL TIME		REASON FOR REMOVAL
ACTIVITY A:	AND SERIAL NO.	Ö	DATE C:	ENG TIME D.	DATE E.	ENG TIME SINCE I		I.
DDAD-GMC DDAD-GMC	501-M62 501-M62	H-2	2-26-73	00:00 198:14	10-5-73/3	191:14 193	1193::JQ 00:00	Overhaul
					s			
30			n					

WHEELBLANK DATE TIME TIME TIME TIME TIME TIME TIME TI	WHEELBLANK DIAMETRICAL MEASUREMENT  EW  12.032 in.  THOVERHAUL	WHEELBLANK DIAMETRICAL MEASUREMENT  EW  12.032 in.  12.032 in.  B. C.  B. C.  TIME TIME TIME TIME TIME A. B. C.  B. C.  THOVERHAUL  THOVERHAUL  THOVERHAUL  THOVERHAUL  THOVERHAUL  THOVERHAUL  THOVERHAUL	1. AF PART NUMBER	TURBINE WHI  2. MANUFACTURER'S NUMBER  EX107449	RBINE WHEEL RER'S NUMBER EX107449	TURBINE WHEEL HISTORICAL RECORD ACTURER'S NUMBER EX107449 ABNOR	RECORD  ABNORMAL TI	3. AF SERIAL NUMBER CX70004	JER	
WHEELBANK DATE TIME TIME TIME TIME OF SPEED D.  12.032 in.  12.032 in.  OVERHAUL  OVERHAUL	WHEELBLANK DATE TIME TIME TIME TIME OR SPEED OR SPEED D.  12.032 in.  12.032 in.  OVERHAUL	WHEELBLANK DATE TIME OR SPEED A. B. C. D.  12.032 in.  12.032 in.  OVERHAUL  OVERHAUL	ÇI .	6.			ABNORMAL TI	ABNORMAL TEMPERATURE AND/OR OVERSPEED DATA	OVERS	PEED DATA
12.032 OVERHAUL OVERHAUL OVERHAUL OVERHAUL OVERHAUL	12.032 OVERHAUL OVERHAUL OVERHAUL OVERHAUL OVERHAUL	12.032 OVERHAUL OVERHAUL OVERHAUL OVERHAUL OVERHAUL OVERHAUL					TEMPERATURE OR SPEED D.	TIME OVER LIMIT E.		NATURE AND POSSIBLE CAUSE
ND OVERHAUL  RD OVERHAUL  TH OVERHAUL  TH OVERHAUL  TH OVERHAUL  TH OVERHAUL	1ST OVERHAUL 2ND OVERHAUL 3RD OVERHAUL 4TH OVERHAUL 5TH OVERHAUL 6TH OVERHAUL 6TH OVERHAUL 6TH OVERHAUL 6TH OVERHAUL	1ST OVERHAUL 2ND OVERHAUL 3RD OVERHAUL 4TH OVERHAUL 5TH OVERHAUL 6TH OVERHAUL 6TH OVERHAUL 8TH OVERHAUL 8TH OVERHAUL	2.032	n.						*
ND OVERHAUL  TH OVERHAUL  TH OVERHAUL  TH OVERHAUL  TH OVERHAUL	2ND OVERHAUL  3RD OVERHAUL  4TH OVERHAUL  5TH OVERHAUL  5TH OVERHAUL  5TH OVERHAUL	2ND OVERHAUL 3RD OVERHAUL 4TH OVERHAUL 5TH OVERHAUL 6TH OVERHAUL 7TH OVERHAUL 7TH OVERHAUL							- 0	
TH OVERHAUL  TH OVERHAUL  TH OVERHAUL  TH OVERHAUL	3RD OVERHAUL 4TH OVERHAUL 5TH OVERHAUL 6TH OVERHAUL 6TH OVERHAUL	3RD OVERHAUL  4TH OVERHAUL  5TH OVERHAUL  6TH OVERHAUL  7TH OVERHAUL  8TH OVERHAUL	2ND OVERHAUL							
TH OVERHAUL  TH OVERHAUL  .	ATH OVERHAUL  STH OVERHAUL  STH OVERHAUL	ATH OVERHAUL  5TH OVERHAUL  7TH OVERHAUL  8TH OVERHAUL	3RD OVERHAUL							
TH OVERHAUL	5TH OVERHAUL  5TH OVERHAUL  7TH OVERHAUL	5TH OVERHAUL  5TH OVERHAUL  8TH OVERHAUL	4TH OVERHAUL							
TH OVERHAUL .	6TH OVERHAUL	6TH OVERHAUL  7TH OVERHAUL  8TH OVERHAUL	5TH OVERHAUL							
	TH OVERHAUL	7TH OVERHAUL	6TH OVERHAUL							
				ENGINE MODEL	_	-	REMOVI			TIME WHEEL TIME
ENGINE MODEL INSTALLATION DATA	ENGINE MODEL INSTALLATION DATA  REMOVED	ENGINE MODEL INSTALLED REMOVED	ACTIVITY A.	AND SERIAL NO.	DATE C.	ENG TIME D.	DATE E.	ENG TIME SINCE	1 7	
VITY  ENGINE MODEL  AND SERIAL NO.  B.  INSTALLED  INSTALLED  INSTALLED  INSTALLED  INSTALLED  INSTALLED  INSTALLED  INSTALLED  INSTALLED  REMOVED  REMOVED  E.  F.	ENGINE MODEL  AND SERIAL NO.  B.  INSTALLED  INSTALLED  REMOVER  R	ENGINE MODEL  AND SERIAL NO.  B.  C.  INSTALLED  REMOVED  AND SERIAL NO.  DATE  REMOVED  ENG TIME  ENG TIME  F.	DDAD-GMC DBAD-GMC				1 <b>0-</b> 5 <del>0</del> 733	191:14 198	8 19 1	14 00:00
INSTALLED   INSTALLATION DATA   VITY   ENGINE MODEL   AND SERIAL NO.   C.   D.   E.   ENG TIME   E.   ENG TIME   E.   E.   E.   E.   E.   E.   E.	ACTIVITY   ENGINE MODEL   INSTALLATION DATA   REMOVED   AND SERIAL NO.   DATE   ENG TIME   DATE   ENG TIME   E.	ENGINE MODEL   INSTALLED   REMOVED   V								

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	DDAD-GMC 50.	ACTIVITY	ACTIVITY	7.	8TH OVERHAUL	7TH OVERHAUL	6TH OVERHAUL	STH OVERHAUL	4TH OVERHAUL	3RD OVERHAUL	2ND OVERHAUL	1ST OVERHAUL	13.374 in.	WHEELBLANK DIAMETRICAL MEASUREMENT	Ç1	1. AF PART NUMBER	
	501-M62 501-M62	AND SERIAL NO.	ENGINE MO											4		2. MANUF	
	H-2	NO.	DEL											DATE A.	6.	2. MANUFACTURER'S NUMBER EX106012	TURBINE
	2-26-73	DATE C.	INSTALLED											ENGINE TIME B.		ABER	WHEEL HIS
	00:00	ENG TIME		INSTA										WHEEL TIME C.			HISTORICAL
	106519373	DATE E.	REMOVED	INSTALLATION DATA										TEMPERATURE OR SPEED D.	ABNORMAL T	,	RECORD
	1918:14	ENG TIME F.												TIME OVER LIMIT E.	ABNORMAL TEMPERATURE AND/OR OVERSPEED DATA	3. AF SERIA CX6	
	193:54		WHEEL TIME								-			NT	ND/OR OVERSE	AF SERIAL NUMBER CX64037	
4	00:00	SINCE OVHL H.	WHEEL TIME	100										* Z	EED DATA		
	Overhaul	-	REASON FOR REMOVAL											NATURE AND POSSIBLE CAUSE F.		4. TURBINE STAGE NUMBER	OMB NO. 21-R0104 EXPIRES 30 APRIL 1975