### MILITARY SPECIFICATION SHEET

### STARTER, AIRCRAFT engine. AIR TURBINE MODEL A-24

The complete requirements for procuring the air turbine starter described herein shall consist of this document and the issue in effect of Specification MIL-S-19557C (AS).

APPLICABLE PARAGRAPH OF SPECIFICATION	
3.8.1	Envelope: Figure 1
3.7	<pre>Wt, Max (Lb): 30</pre>
6.3.1	Aircraft Model: c-2, E-2
4.5.16	Engine Model: T56
3.8.2.1	Quick-Attach-Detach Mounting: Yes
3.8.2.2	Engine Accessory Drive: AND20002, Type XIIS
3.8.3	Air Inlet and Exhaust Connections: Figure 1
3.5.5 3.9.1	Rotation Viewed from Anti-Drive End: Clockwise
3.3.2	Exposure Temperature Range (°F): -100 to +275
3.3.2	Ambient Temperature Operating Range (°F): -65 to +160
3.3.2.3 4.5.1.1 4.5.6	Control Valve:  Opening Rate, Max: 22 psig per sec for the first 1 sec. Clsong Time, Max: 0.5 sec N avy Model: ATSCV-1
3.5.1	Rated Conditions:  Output Drive Speed (RPM): 6100  Output Drive Torque, Min (Lb-Ft): 79  Airflow, Max (Lb per Min): 110  Air Inlet Total Pressure (In. Hg A): 100  Air Inlet Total Temperature (°F): 350
3.5.2 3.5.7	Cutout Speed (RPM): 8500 =250

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APPLICABLE PARAGRAFH OF SPECIFICATION				
39597	Automatic Shutoff Control: Either turbine wheel speed or output drive speed may be sensed for control operation.			
3.5.8	Altitude: The starter shall be capable of meeting rated speed and output torque at 8000-ft altitude at rated inlet conditions. The starter shall not be damaged when subjected to 75,000-ft altitude in the overrunning mode of operation.			
3.5.9	Attitude: The starter shall be capable of meeting the operational requirements of this specification when the starter centerline, taken through the output shaft, is in any position within 10 degrees of the horizontal position, unless specified otherwise on this Specification Sheet.			
4.5.4	Initial Calibration:	_		
	Drive Torque (Lb-Ft)	Drive Speed (RPM)	Drive Speed Condition	
	124 Min, 185 Max	0	Stall	
	79 Min, 54 Min	6100	Rated	
	54 MIN	8250 Min	cutout	
	Airflow, Max (Lb per Min)	Drive Speed (RPM)	Drive Speed Condition	
	110	0	Stall	
4.5.5	No-Load Operation: Time (See): 60 Minimum Drive Sp	peed (RPM): 9500		
3.3.5 4.5.6		mber of cycles: 1 nge permitted. Ea e connective phases	ch cycle shall	

## APPLICABLE PARAGRAPH OF SPECIFICATION

Test Stand	Phase	A -	Pl	nase B -		Phase	: C -
Rotor Polar	Acceler	cation_	At Fol	lowing Co	nditions	<u>Acceler</u>	ation
Moment of	Drive		Drive	Drive		Drive	
Inertia	Speed	Time	Speed	Torque	Time	Speed	Time
	RPM	Max	RPM	Lb-Ft		Min	
Lb-Ft2	<b>±</b> 50	Sec	<b>±</b> 50	(Min)	Sec	RPM	Sec
72	2475	8	2475	120	10	6500	12

: The above values do not allow for flywheel windage losses, test stand drag, or inertia of the starter. In order to determine compliance with this specification, the test equipment must be calibrated and specific test results corrected accordingly. If the acceleration specified for Phase C is not developed because of test stand drag torque, the test stand inertia load may be reduced or external power may be applied to assist acceleration to cutout speed. Time from end of Phase C to starter cutout shall not exceed 15 seconds.

4.5.8	Rated Torque Calibration:	
	Minimum Output Drive Speed (RPM): 6	5100
	Airflow, Max (Lb per Min): 110	

3.3.5 Overrunning: The starter output drive shall be
4.5.9 driven for 10 cycles in a clockwise direction
(viewed from the anti-output shaft end) in
accordance with the following 100-hour cycle:

Position of Starter Anti-Drive End With Respect to Starter Horizontal Centerline ±20	Duration of Running Hours	Output Shaft Speed RPM <b>±</b> 250
<b>-</b> 15°	6	14,230
. 50	42	14,230
00 (Hoarizontal)	50	14,230
+100	2	10,510

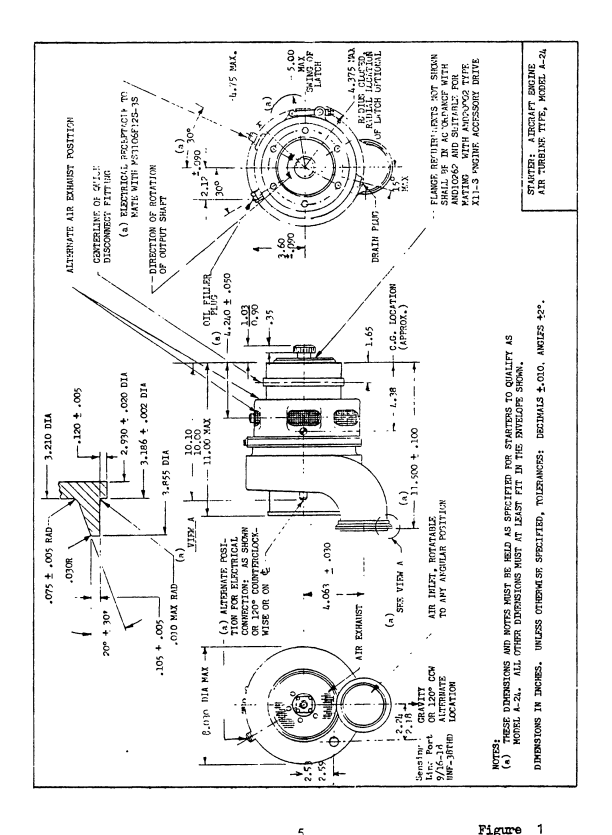
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# APPLICABLE PARAGRAPH OF SPECIFICATION

4.5.10 Extreme Temperature Operation:

	Inlet Air Conditions		
	Total Press. In. Hg A ±0.5	Total Temp ( <sup>O</sup> F)	Ambient Temp (OF)
	140 90	260 445	-65 +160
4.5.11	Consecutive Cyclical	Operation: Num	ber of Cycles: 5
4.5.12	Sustained Motoring:	Time (Minutes)	: 2
4.5,13	Vibration: MIL-STD-8 Curve F (Parts 1,		Procedure I,
4.5.15.1	Slip Clutch Torque,	Max (Lb-Ft): 400	0
4.5.15.2	Shear Section Strengt	th, Max (Lb-Ft):	400
4.5.18	Containment Tests:	Applicable	
4.5.18.1	Hub Containment Test: Inlet Air Pressu Inlet Air Temper	re (PSIA): 49	
4.5.18.2	Failure at No-Load: Inlet Air Pressur Inlet Air Temper		

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SPECIFICATION ANALYSIS SHE	Form Approved Budget Bureau No. 22-R255		
INSTRUCTIONS: This sheet is to be filled out by personnel, either Government or contractor, involved in the use of the specification in procurement of products for ultimate use by the Department of Defense. This sheet is provided for obtaining information on the use of this specification which will insure that suitable products can be procured with a minimum amount of delay and at the least cost. Comments and the return of this form will be appreciated. Fold on lines on reverse side, staple in corner, and send to preparing activity. Comments and suggestions submitted on this form do not constitute or imply authorization to waive any portion of the referenced document(s) or serve to amend contractual requirements.			
MIL-S-19557/G(AS) STARTER, AIRCEAFT	ENGINE, AF TURE	I T MODEL A-24	
ORGANIZATION			
CITY AND STATE	CONTRACT NUMBER		
MATERIAL PROCURED UNDER A  DIRECT GOVERNMENT CONTRACT SUBCO	ONTRACT		
<ol> <li>HAS ANY PART OF THE SPECIFICATION CREATED PROMENT USE?</li> <li>A. GIVE PARAGRAPH NUMBER AND WORDING.</li> </ol>	BLEMS OR REQUIRED INT	ERPRETATION IN PROCURE-	
B. RECOMMENDATIONS FOR CORRECTING THE DEFICE	ENCIES		
2. COMMENTS ON ANY SPECIFICATION REQUIREMENT CONSIDERED TOO RIGID			
3. IS THE SPECIFICATION RESTRICTIVE?			
YES NO (If "yes", in what way")			
4. REMARKS (Attach any pertinent data which may be of use in improving this specification. If there are additional papers, attach to form and place both in an envelope addressed to preparing activity)			
SUBMITTED BY (Printed or typed name and activity - Optional)	,	DATE	

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