

PERFORMANCE DATA - MONTHLY/FLIGHT INSPECTION

(AN/GRA - 120 AND AN/GRA - 120A) (AN/GRA - 121 AND AN/GRA - 121A)

ANTENNA S/N		ANTENNA CONTROL UNIT S/N				ORGANIZATION/LOCATION							
PARAMETER	TOLERANCE +/-	DATES											
ON AIR XMTR													
ANT SPEED	900 +/- 1.8 RPM												
TP2A2-J5	1350 +/- 2.7 HZ												
PHASE A	120 +/- 12 VAC												
PHASE B	120 +/- 12 VAC												
PHASE C	120 +/- 12 VAC												
MOTOR PHASE 1	110 +/- 11 VAC (H. B. - SINGER SYSTEM)												
	105 +/- 10.5 VAC (H. B. - TECH SYSTEM)												
	138 +/- 13.8 VAC (L. B. - SINGER DIEHL)												
	125 +/- 12.5 VAC (L. B. - TECH SYSTEM)												
MOTOR PHASE 2	63 +/- 6.3 VAC (H. B. - SINGER DIEHL)												
	60 +/- 6.0 VAC (H. B. - TECH SYSTEM)												
	80 +/- 8.0 VAC (L. B. - SINGER)												
	75 +/- 7.5 VAC (L. B. - TECH SYSTEM)												
• MP 1/MP 2 RATIO • MTR PHASE	1 AND 2 MUST HAVE A 1.7:1 RATIO												
INITIALS													

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About the ITAOP/savePDF Method

The traditional Field-by-Field creation process is extremely ineffective and slow.

The only realistic option to create high-quality forms is the Insert-Text-Anywhere-on-Page (ITAOP) method.

The field creation process is about 10,000 times faster than the traditional method; the list of ITAOP features is not even available for the traditional method.

ITAOP savePDF method proved to be very simple and completely reliable for millions of users all over the world (incl. individuals, companies, organizations, government employees).