

TR-1-NP Configuration Worksheet



Electronics International Inc. will configure the TR-1-NP to the range limits based on the data provided by the pilot/owner and/or mechanic. The data must match your aicraft's POH/AFM and all changes required by AD's, Supplements and/or STC's. Also, limits may be crosschecked against the instrument previously mounted in the aircraft panel. If any of the information provided on this form is wrong, there will be a fee to change the configuration.

	Function Name:	INP LINZ LIOI	
	Limits UNITS	RPM%	
	Range	Color	Example
	_		1700 RPM, Red
			1180-1400 RPM, Yellow
			900-1180 RPM, Green
			400-900 RPM, Yellow
			0-400 RPM, Green
			, , , , , , , , , , , , , , , , , , , ,
(usually confor a give of the sign Select you Garre with s	ounting gear teeth). If the signor on prop RPM (or for a 100% NP nal for a given prop RPM (or for application and provide the ett/Honeywell TPE331 (NP is ge PT6, Walter/GE 601, GE H80, with the generators. The Generator (RPM): Example: 4200 Tach Gen ansmitter Output (Hz):	al is from a Tach Generator, we need reading). If the signal is from a Tron a Tron a 100% Np reading).	ingine for the L39 and others RPM % 00% reading
I (the und correct ar Suppleme	ersigned) have provided and vend taken from the information	in the aircraft's POH/AFM which re is important safety information in	omplete and accurate **** N INCOMPLETE FORM, AND
OWNE	ER/PILOT'S PRINTED NAME Hand	OWNER/PILOT'S SIGNATUR d signature or Encrypted Digital sign	