

# TAS 1000 *Function List:*

AL	: pressure altitude	.....	feet
BR	: barometric setting	.....	inches of mercury
BR	: barometric setting	.....	milibar
DA	: density altitude	.....	feet
DAD	: density altitude difference	.....	feet
IAS	: indicated air speed	.....	nautical miles per hour
IAS	: indicated air speed	.....	miles per hour
TAS	: true air speed	.....	nautical miles per hour
TAS	: true air speed	.....	miles per hour
GRS	: ground speed	.....	nautical miles per hour
GRS	: ground speed	.....	miles per hour
MACH	: Mach number	.....	dimensionless
VS	: rate of change of alt	.....	feet per minute
GR	: gradient	.....	feet per nautical mile
WSP	: wind speed	.....	nautical miles per hour
WSP	: wind speed	.....	miles per hour
WDR	: wind direction	.....	degree magnetic
HDG	: heading	.....	degree magnetic
DRF	: drift	.....	degree magnetic
WD / WS	: W dir/W speed	.....	degree/knots
HWD	: head/tail wind	.....	nautical miles per hour
HWD	: head/tail wind	.....	miles per hour
EF	: engine(s) efficiency	.....	miles/gallon
TAT	: total air temperature	.....	degrees celsius
TAT	: total air temperature	.....	degrees fahrenheit
SAT	: static air temperature	.....	degrees celsius
SAT	: static air temperature	.....	degrees fahrenheit
ISA	: ISA temperature	.....	degrees celsius
TR	: total fuel remaining	.....	gallons, pounds or liters
TU	: total fuel used	.....	gallons, pounds or liters
TF	: total fuel flow	.....	gallons,pounds,liters/hour
FL	: left eng fuel flow	.....	gallons,pounds,liters/hour
FR	: right eng fuel flow	.....	gallons,pounds,liters/hour
UL	: engine 1 fuel used	.....	gallons,pounds or liters
UR	: engine 2 fuel used	.....	gallons, pounds or liters
FL/FR	: fuel flow left and right	.....	gallons,pounds,liters/hour
BT	: battery voltage	.....	volts
AA	: altitude alert	.....	feet
AD	: altitude difference	.....	feet
OVS	: overspeed warning	.....	preset
EXIT			