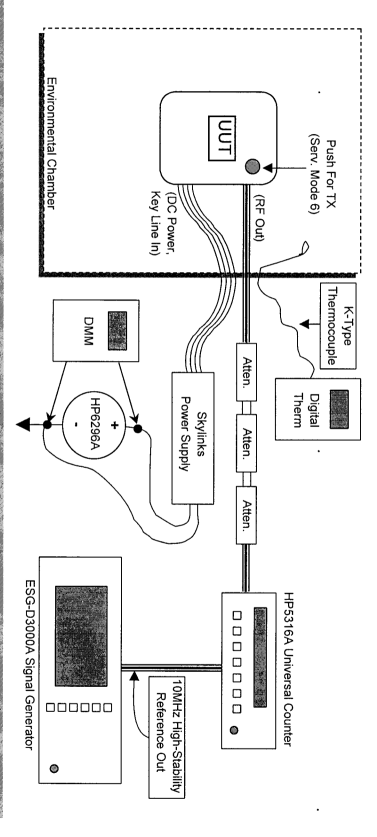
## **EQUIPMENT AND METHODS**

## [1] Equipment Listing

2	(None)	N.A.	773-6 Attenuator	Narda
Ξ	(None)	N.A.	773-10 Attenuator	Narda
Reduce TX signal level for input to counter	(None)	N.A.	PE7048-20 10W 20dB Attenuator	Pasternack
Read output voltage of HP6296A	4/26/01	(ILTech) 01006	79 III Digital Multimeter	Fluke
Monitor chamber temperature	(None)	(S/N) T-206843	HH21 Digital Thermometer	Omega
Allow adjustment of temperature to unit	5/21/01	PCA00396	S-16 Environmental Chamber	Thermotron
Provide High-Stab. Reference to HP5316A	10/3/00	(ILTech) 01275	ESG-D3000A Signal Generator	Hewlett-Packard
Provide Vin to Skylinks Power Supply	(Cal Not Req.)	PCT12041	6296A DC Power Supply	Hewlett-Packard
Read frequency of TX signal	1-2001	PCT12050	5316A Universal Counter	Hewlett-Packard
Function	Cal Sticker Due Date	Asset Tag	Model	Manufacturer

## [2] Block Diagram Of Test



## [3] Methodology Notes

Attenuators (36dB total) used on TX output to allow around 0dBm at counter (below Damage Level). Counter set to External Reference, Gate Time = 1sec. Last reading at end of 15 second TX burst was recorded. The Signal Generator was left on for over 48 Hours prior to testing to warm-up High-Stability Reference (Option 1E5).