SWITCHING AVO ELECTRO POWER LIMITED						
3KVA(1:1) => Model -HP3KL Online UPS System MTBF-MTTR- AVAILABILITY & AFR						
Hours in a Year						
MTBF	=	A	FR		Mean Time Be	etween failure
Failures are defined as critical load drops caused by anything, including human error.						
During the sample period, hundred failures were reported. Of those, So, based on the definition of failure ,hundred failures are used in the calculation that follows. The failed products were received, diagnosed, and repaired prior to the AFR calculation.						
AFR is Calculated As						
AFR	=	100fai	lures X (52		year /24 weeks in	
	3000					
	=	100x2.17				
		3000				
	=			0.072		
MTBF	=	8760				
				0.072		hours
MTBF	=			121667		hours
MTDE		14 Ye				
MTBF	=			14		Years
	МТ	TR		= 4 hours		
				MTBF		
Availability			=	MTBF MTBF+MTTR		
Availability			=		121667	
			(121667+4)			67+4)
Availability				121667		
			= 121671			
Availability			=	0.999967124		
			otime		downtime	

