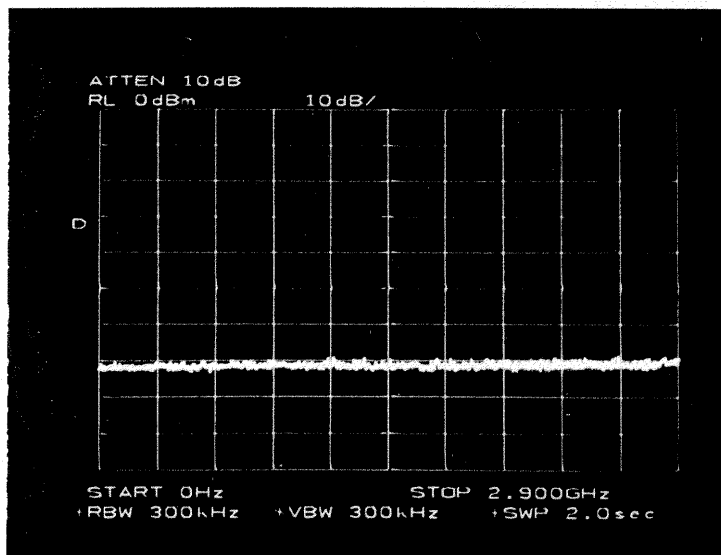
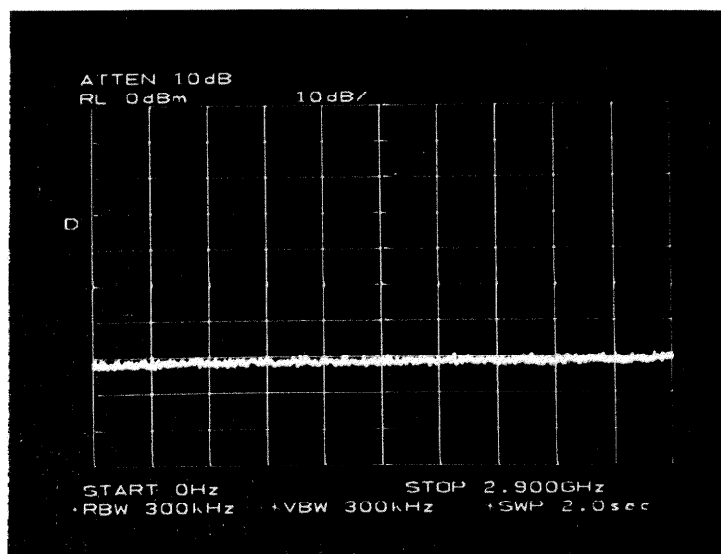


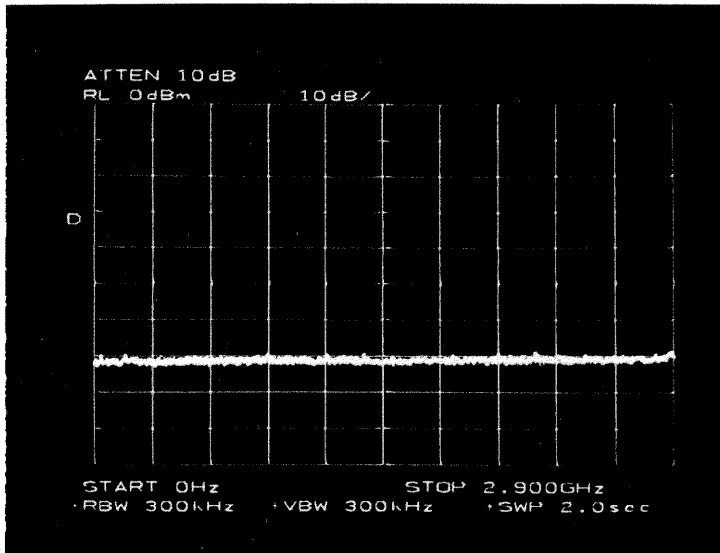
Ambient



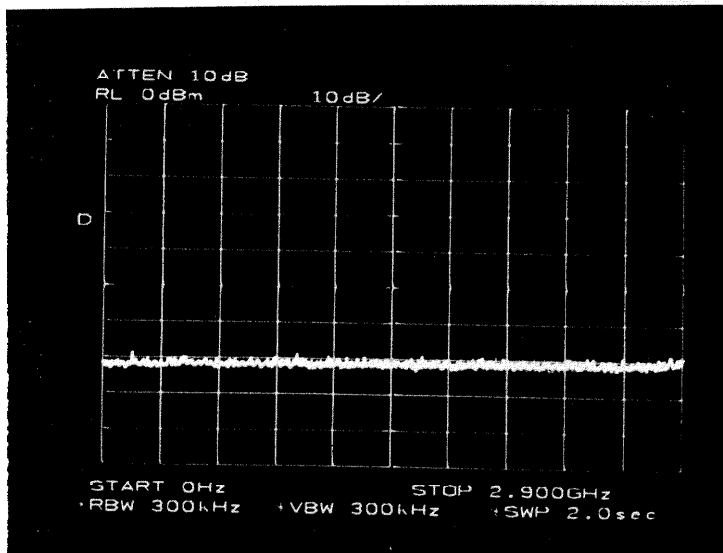
Stand-By



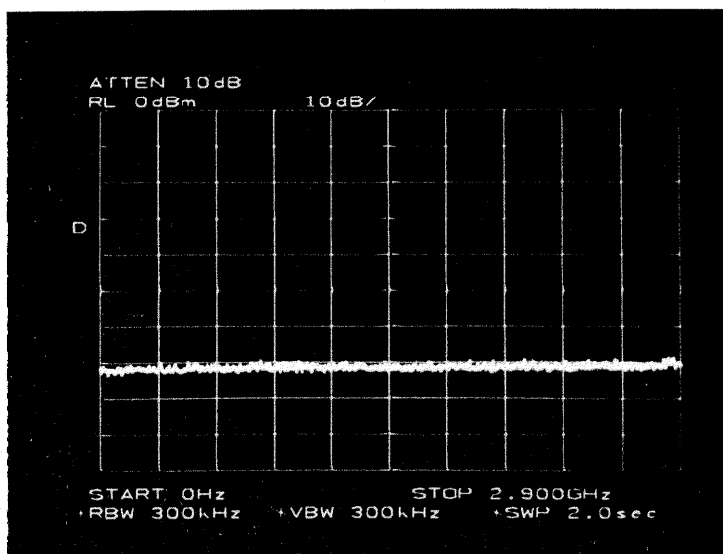
0.08 μ S Pulse



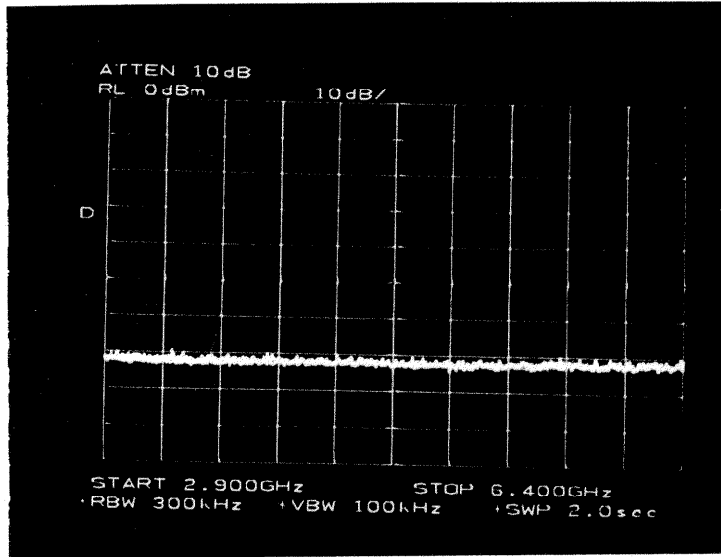
0.25 μS Pulse



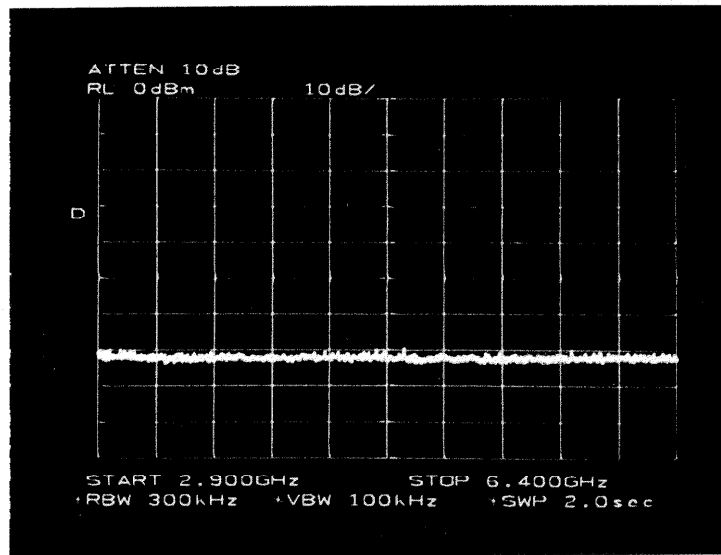
0.5 μS Pulse



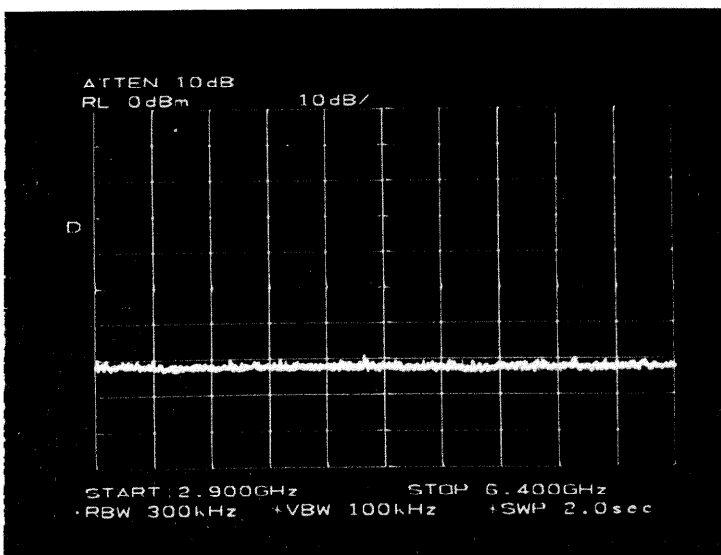
1.0 μS Pulse



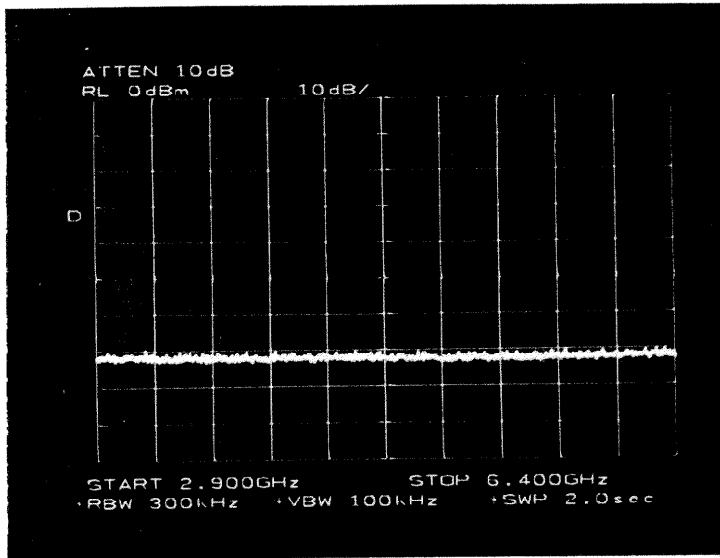
Ambient



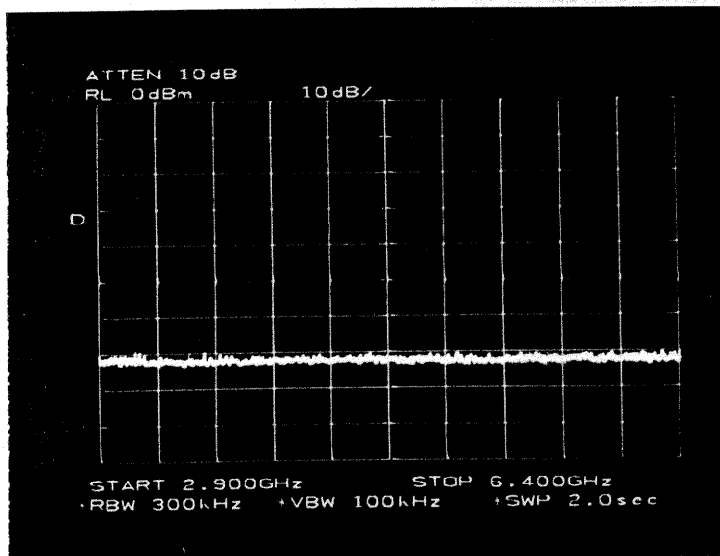
Stand-By



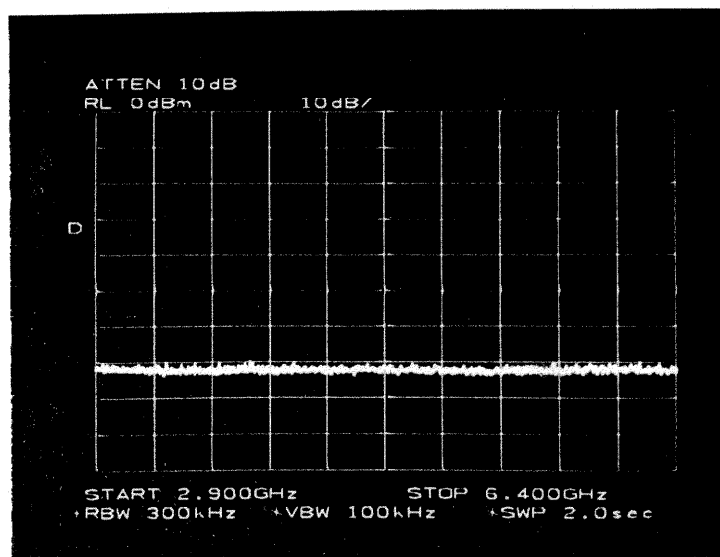
0.08 μ S Pulse



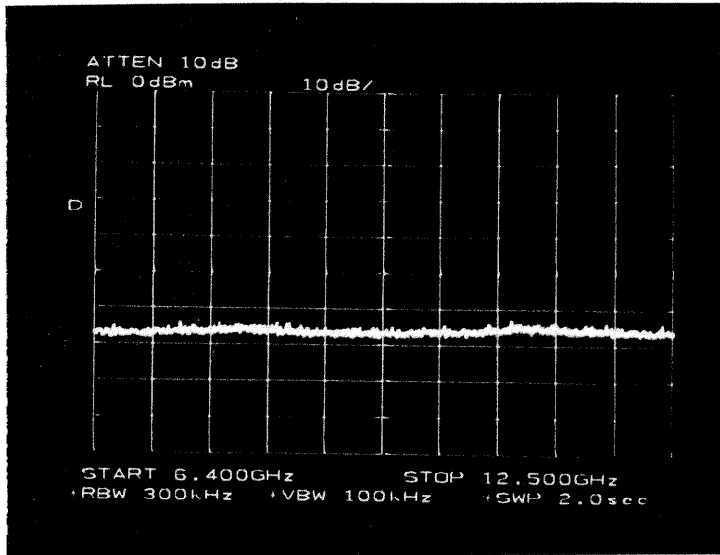
0.25 μ S Pulse



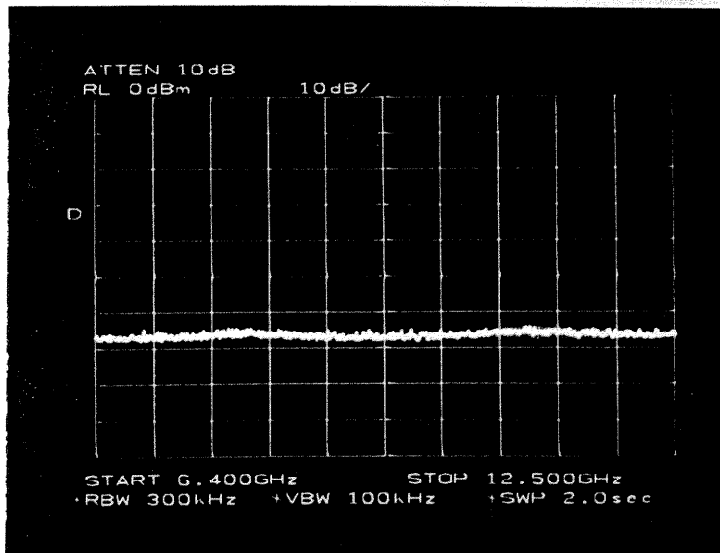
0.5 μ S Pulse



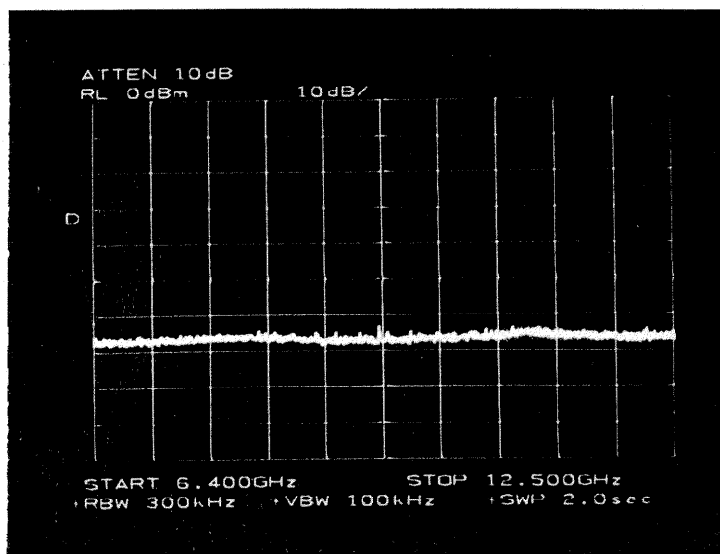
1.0 μ S Pulse



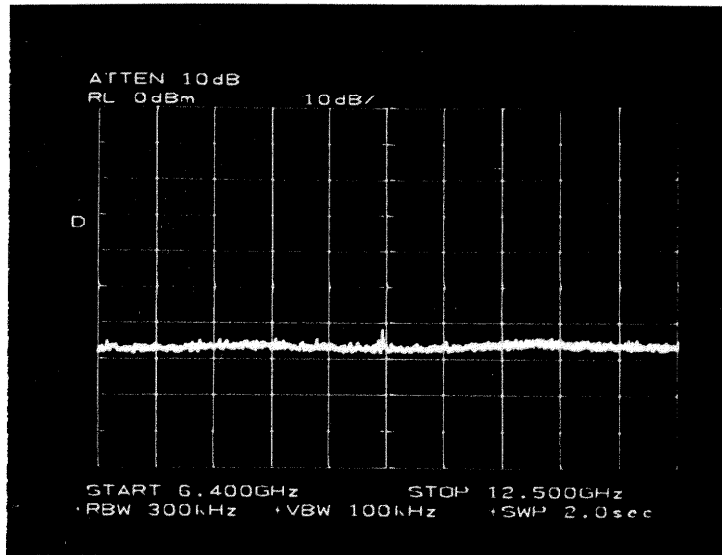
Ambient



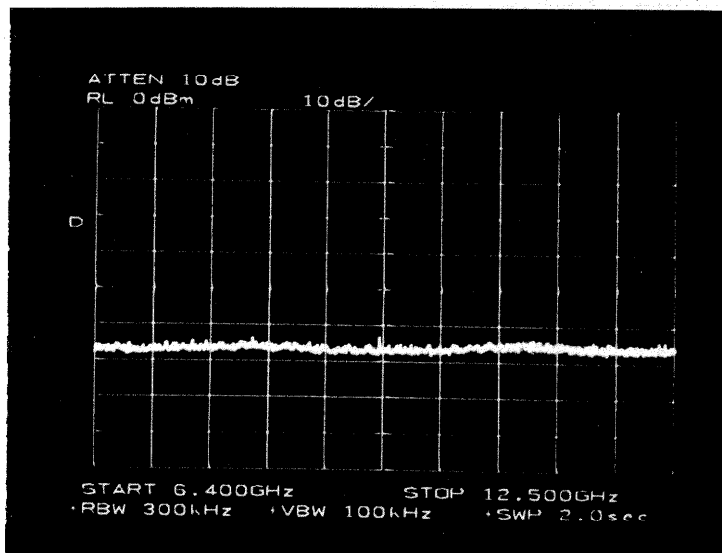
Stand-By



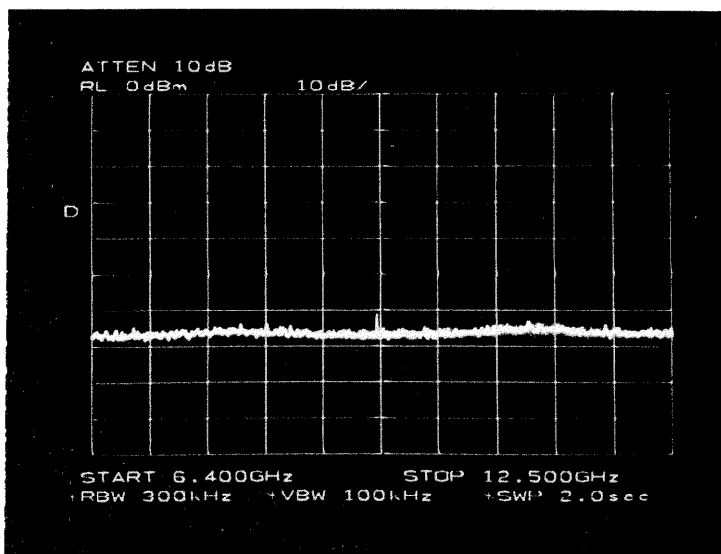
0.08 μ S Pulse



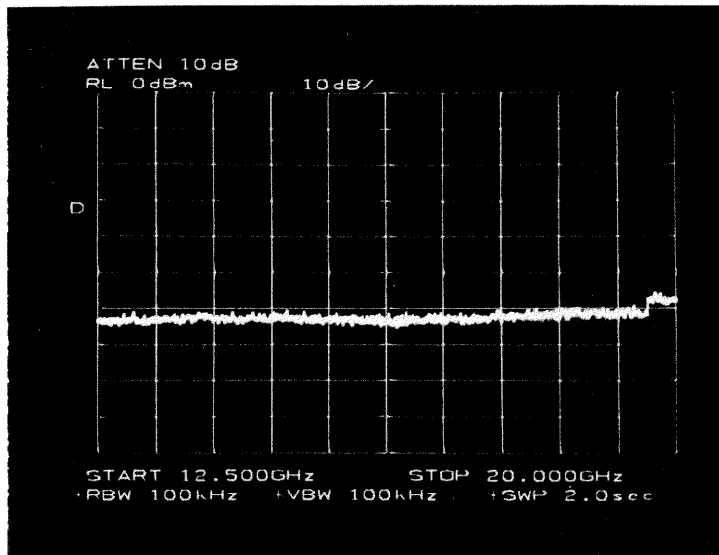
0.25 μ S Pulse



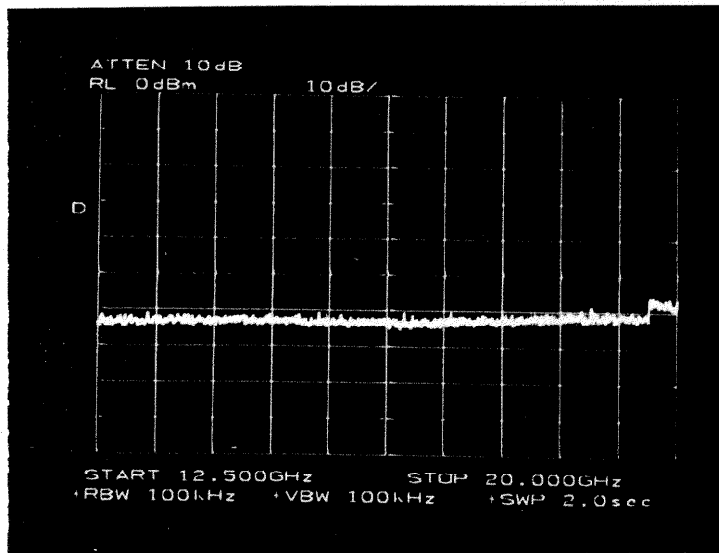
0.5 μ S Pulse



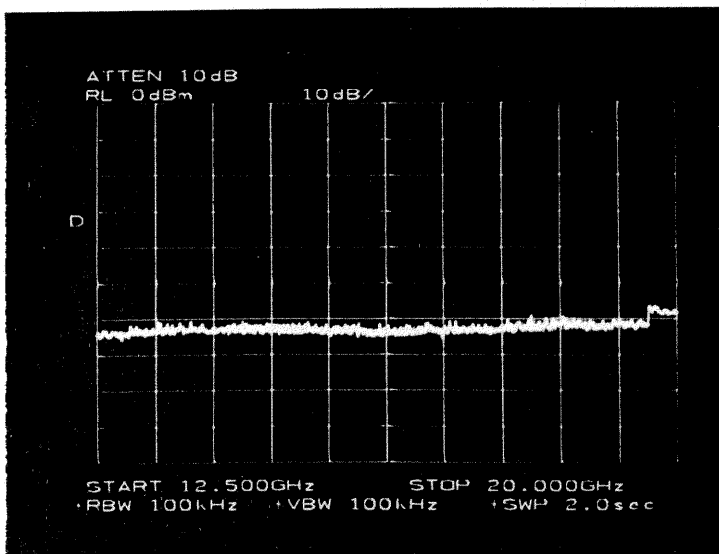
1.0 μ S Pulse



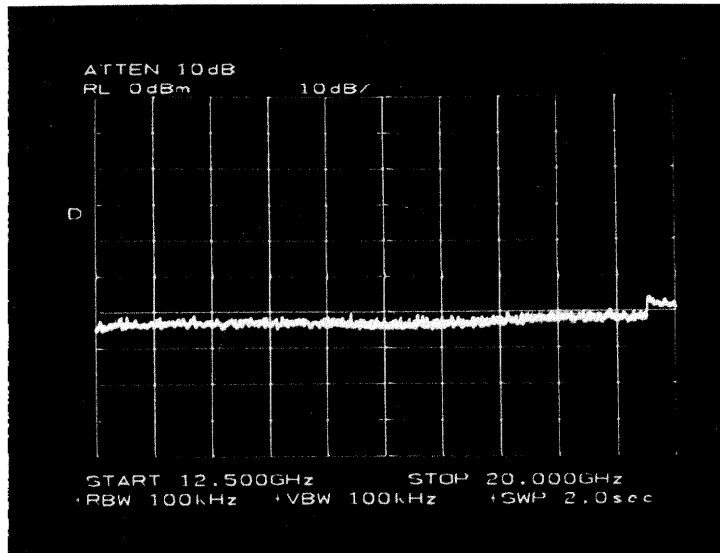
Ambient



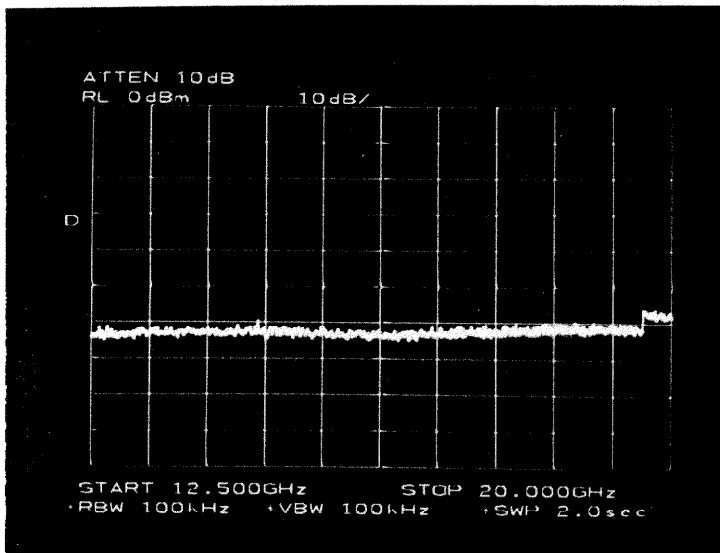
Stand-By



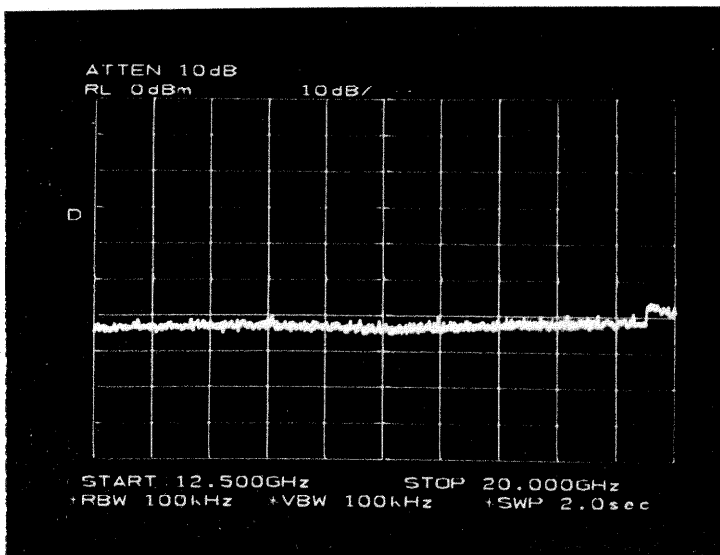
0.08 μ s Pulse



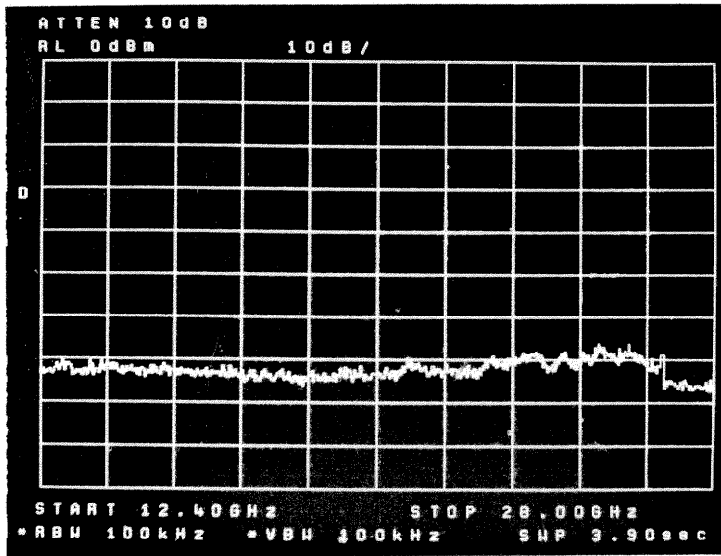
0.25 μS Pulse



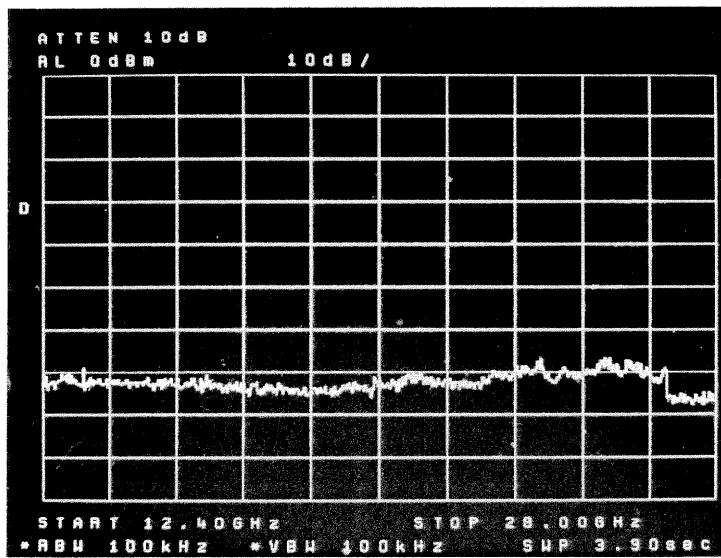
0.5 μS Pulse



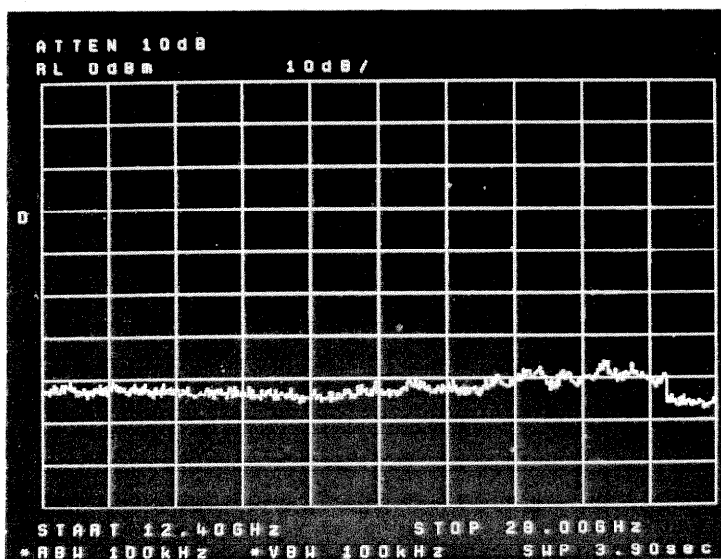
1.0 μS Pulse



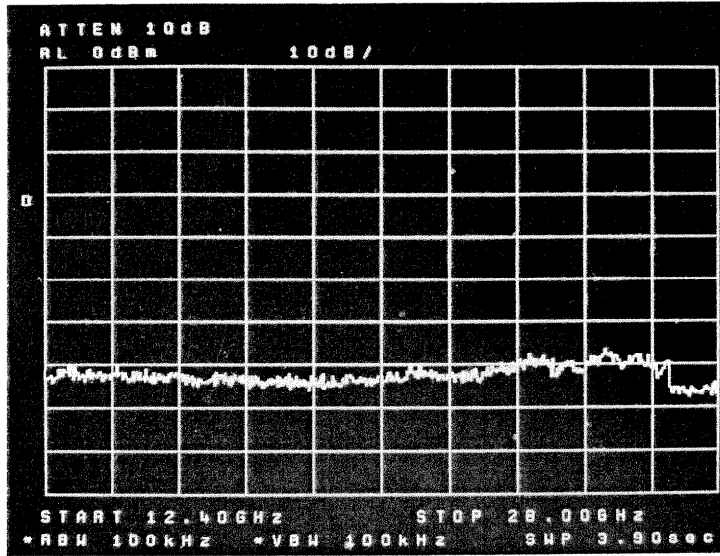
Ambient



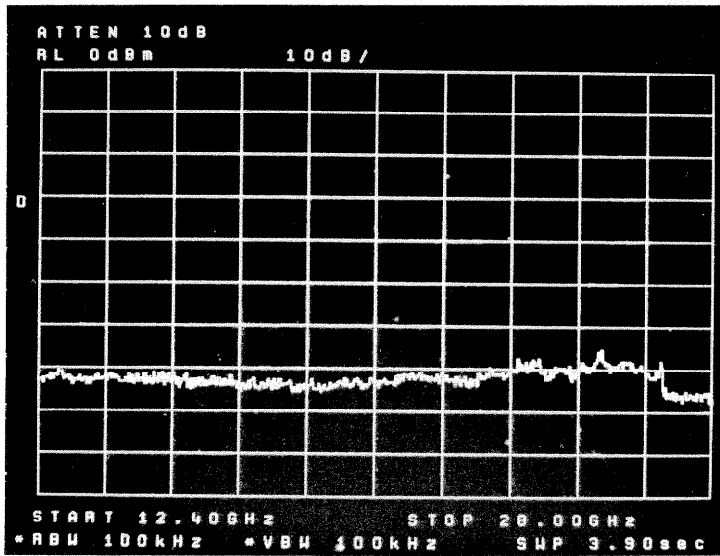
Stand-By



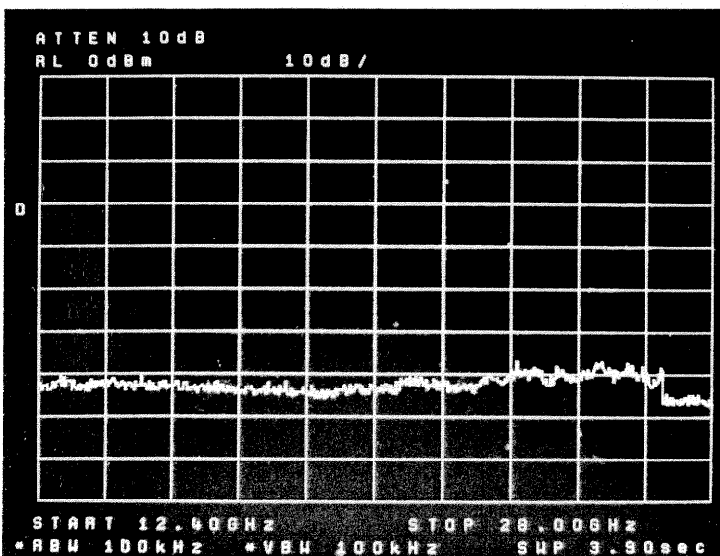
0.08 μ S Pulse



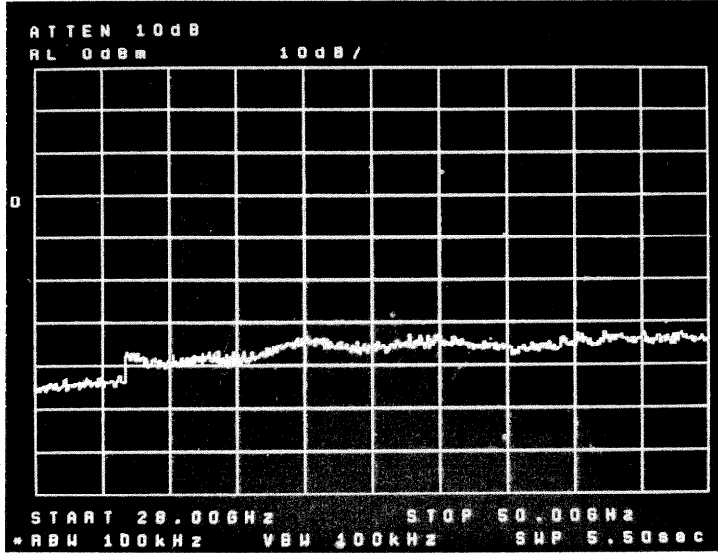
0.25 μ S Pulse



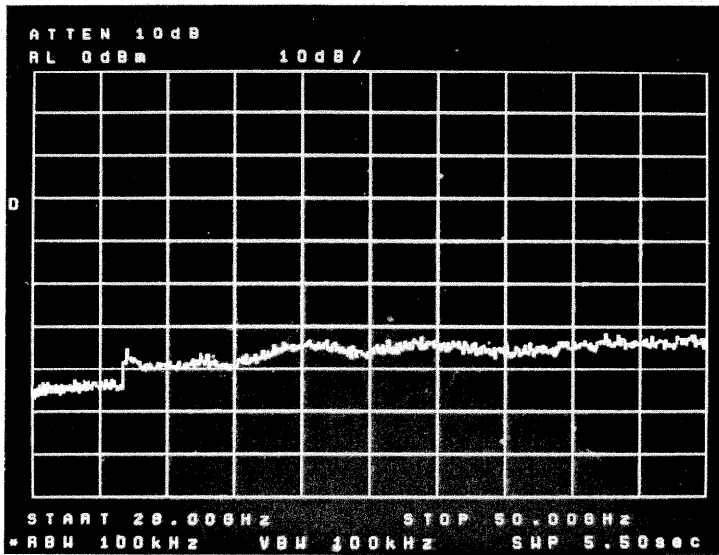
0.5 μ S Pulse



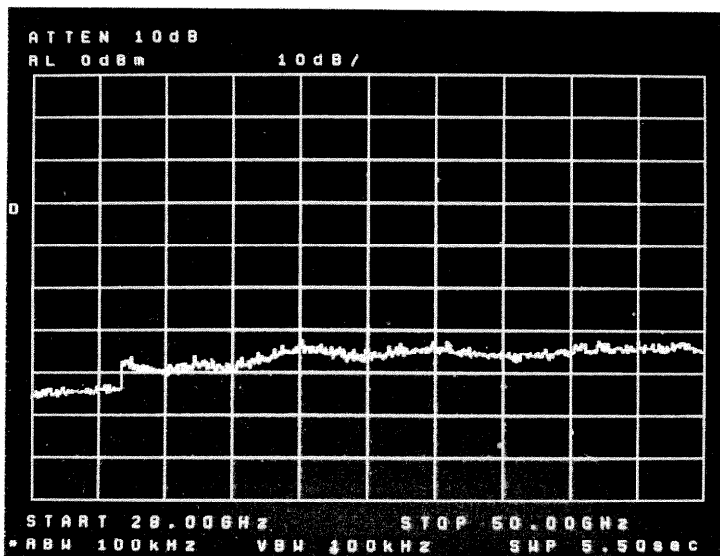
1.0 μ S Pulse



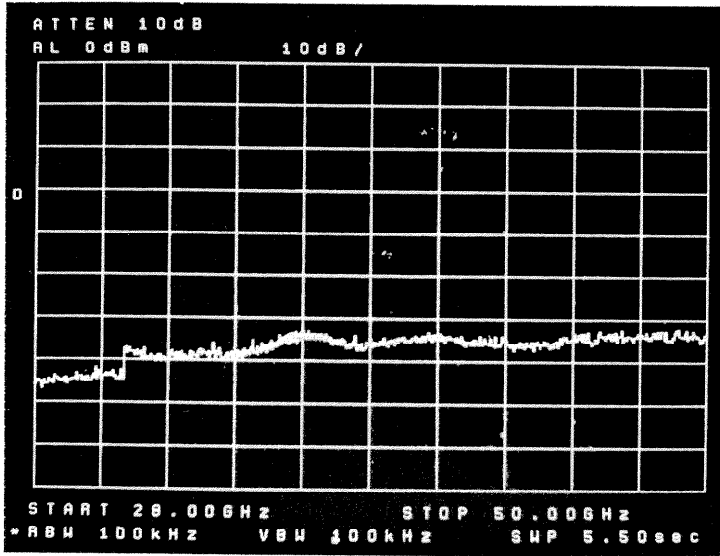
Ambient



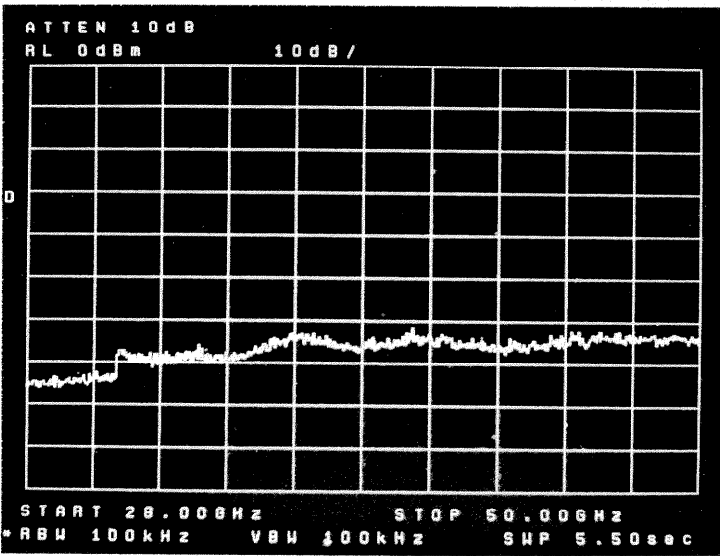
Stand-By



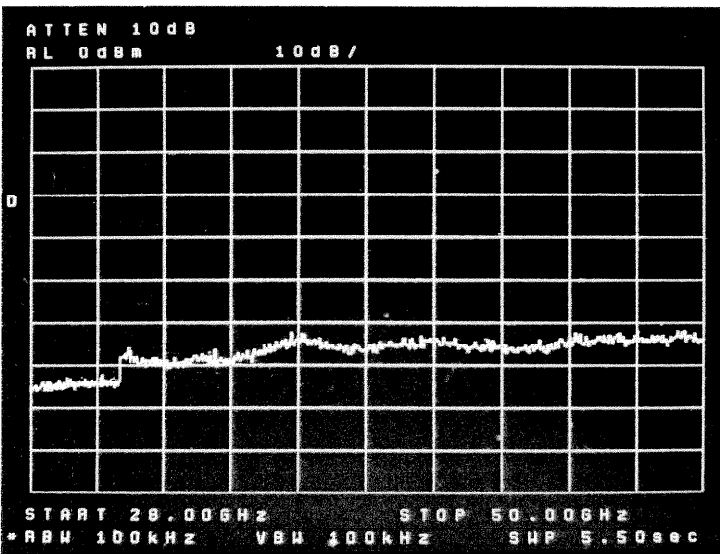
0.08 μ S Pulse



0.25 μ S Pulse



0.5 μ S Pulse



1.0 μ S Pulse