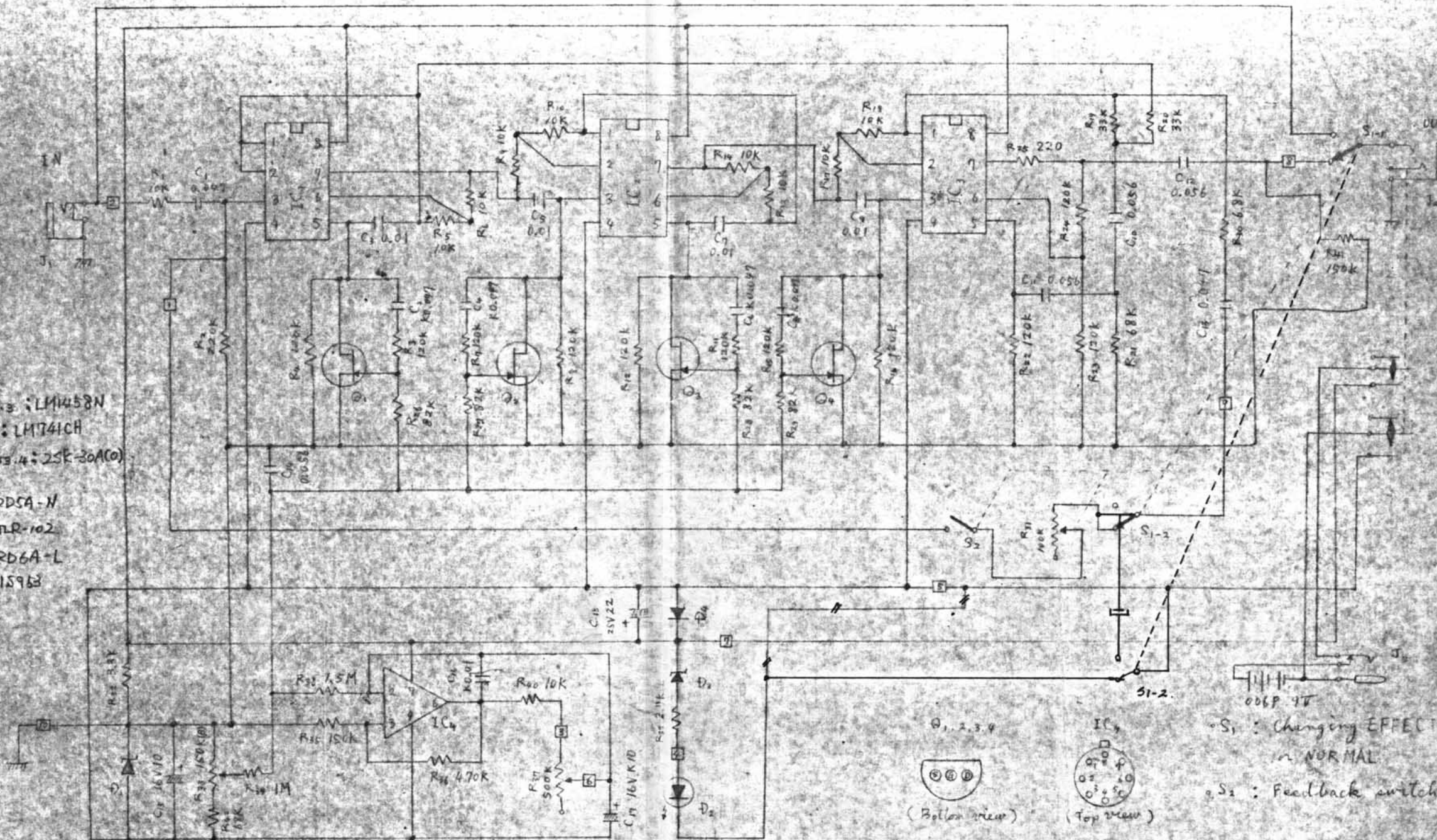


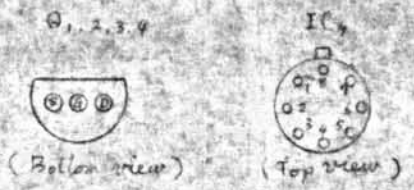
IC_{1,2,3}: LM1458N
 IC₄: LM741CH
 Q_{1,2,3,4}: 2SK-30A(C)
 D₁: RDS4-N
 D₂: TLR-102
 D₃: RD6A-L
 D₄: 1S95B



Vox 1900 PHASER

notes: All resistors value are in ohms. (k = 1000Ω, M = 10⁶Ω)
 All capacitors value are in micro farads. (p = 10⁻⁶μF)
 Tolerance of all resistors is k = ± 10%
 Tolerance of k = ± 10%

tolerance of all capacitors (except the electrolytic capacitors) is M = ± 20% unless otherwise indicated.



S₁: Changing EFFECT in NORMAL
 S₂: Feedback switch

①				型番	PS-101	図号	
②				名称	SCHEMATIC DIAGRAM	単位	張数
③				材質		製法	備考
④	PCB変更の為	78.8%					
⑤	C _{1,2} 再追加	76.6%	11				
⑥	R _{1,2} 追加	76.6%	19				
⑦	訂正			(株) ケヤ			