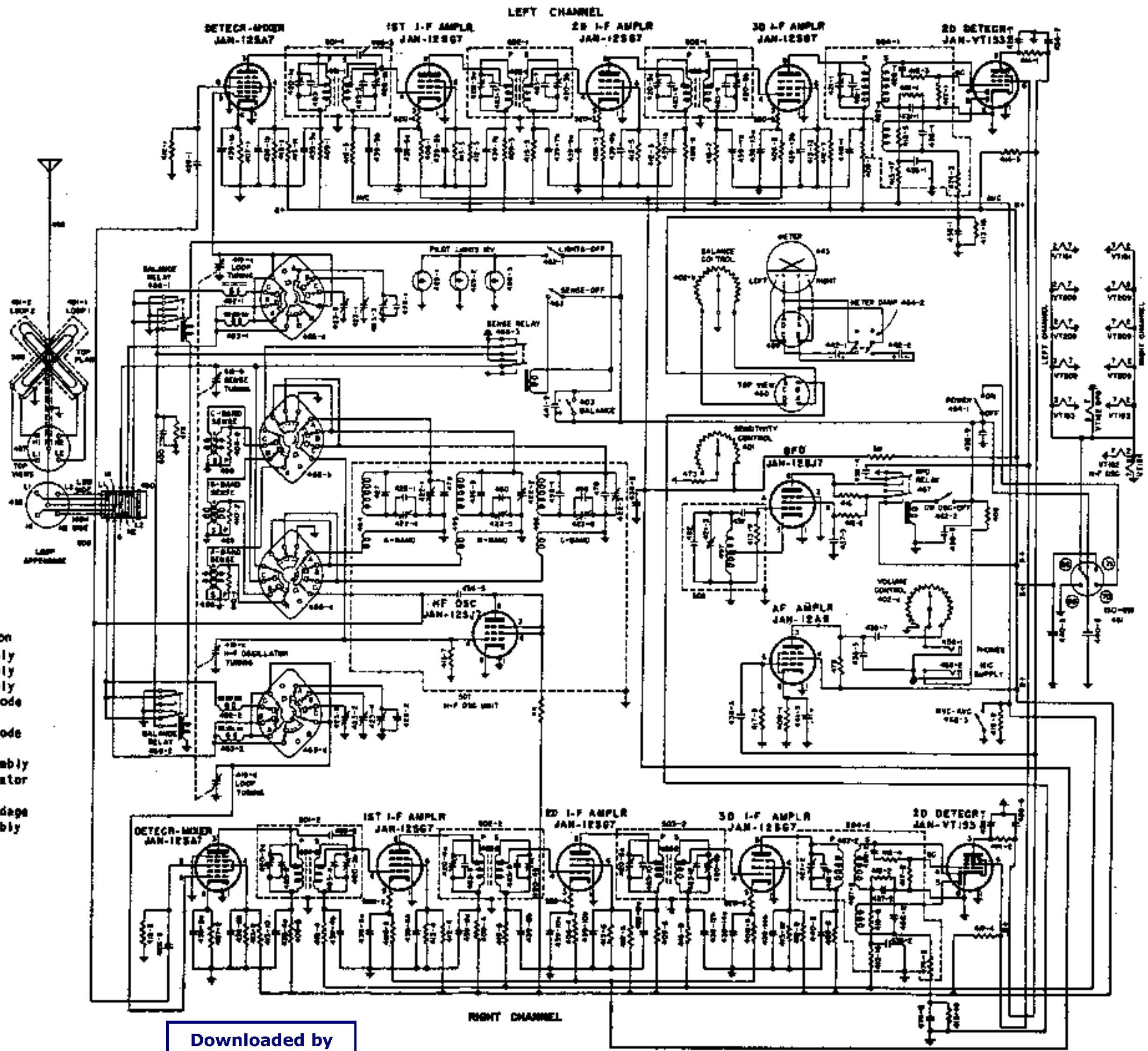


LEGEND (contd)

Ref. No.	Description
469-2	1 amp
474-2	10,000 Ω 1/2 w
474-3	10,000 Ω 1/2 w
475	10,000 Ω 5 w
478-1	1,000 Ω 1/2 w
478	15 μf
479	35 μf
480	35 μf
481-1	70 μf
481-2	70 μf
482	125 μf
483-1	155 μf
483-2	155 μf
483-3	155 μf
483-4	155 μf
483-5	155 μf
483-6	155 μf
483-7	155 μf
483-8	155 μf
483-9	155 μf
483-10	155 μf
483-11	155 μf
483-12	155 μf
484-1	56 μh tapped at 31 μh
484-2	56 μh tapped at 31 μh
485-1	56 μh tapped at 31 μh
485-2	56 μh tapped at 31 μh
486-1	56 μh tapped at 31 μh
486-2	56 μh tapped at 31 μh
487-1	pri 0.1 mh sec 0.1 mh tertiary 1.0 mh
487-2	pri 0.1 mh sec 0.1 mh tertiary 1.0 mh
488	4.75 mh
489	0.156 mh
490	0.266 mh
491-1	loop antenna
491-2	loop antenna
492-1	0.267 mh
492-2	0.267 mh
493-1	3.3 mh
493-2	3.3 mh
494	grid 0.06 mh plate 6 μh
495	grid 0.06 mh plate 3 μh
496	grid 37 μh plate 1.3 μh
497	0.04 mh
498-1	25 μf
498-2	25 μf
498-3	25 μf
498-4	25 μf
501-1	i-f assembly
501-2	i-f assembly
502-1	i-f assembly

Ref. No.	Description
502-2	i-f assembly
503-1	i-f assembly
503-2	i-f assembly
504-1	i-f and diode assembly
504-2	i-f and diode assembly
505	b-f-o assembly
507	h-f oscillator assembly
508	loop appendage
509	loop assembly
520-1	100 Ω 1/2 w
520-2	100 Ω 1/2 w
520-3	100 Ω 1/2 w
520-4	100 Ω 1/2 w
520-5	300 Ω 1/2 w
520-6	100 Ω 1/2 w
600	300 Ω μf



Downloaded by  
RadioAmateur.EU

SCHMATIC DIAGRAM