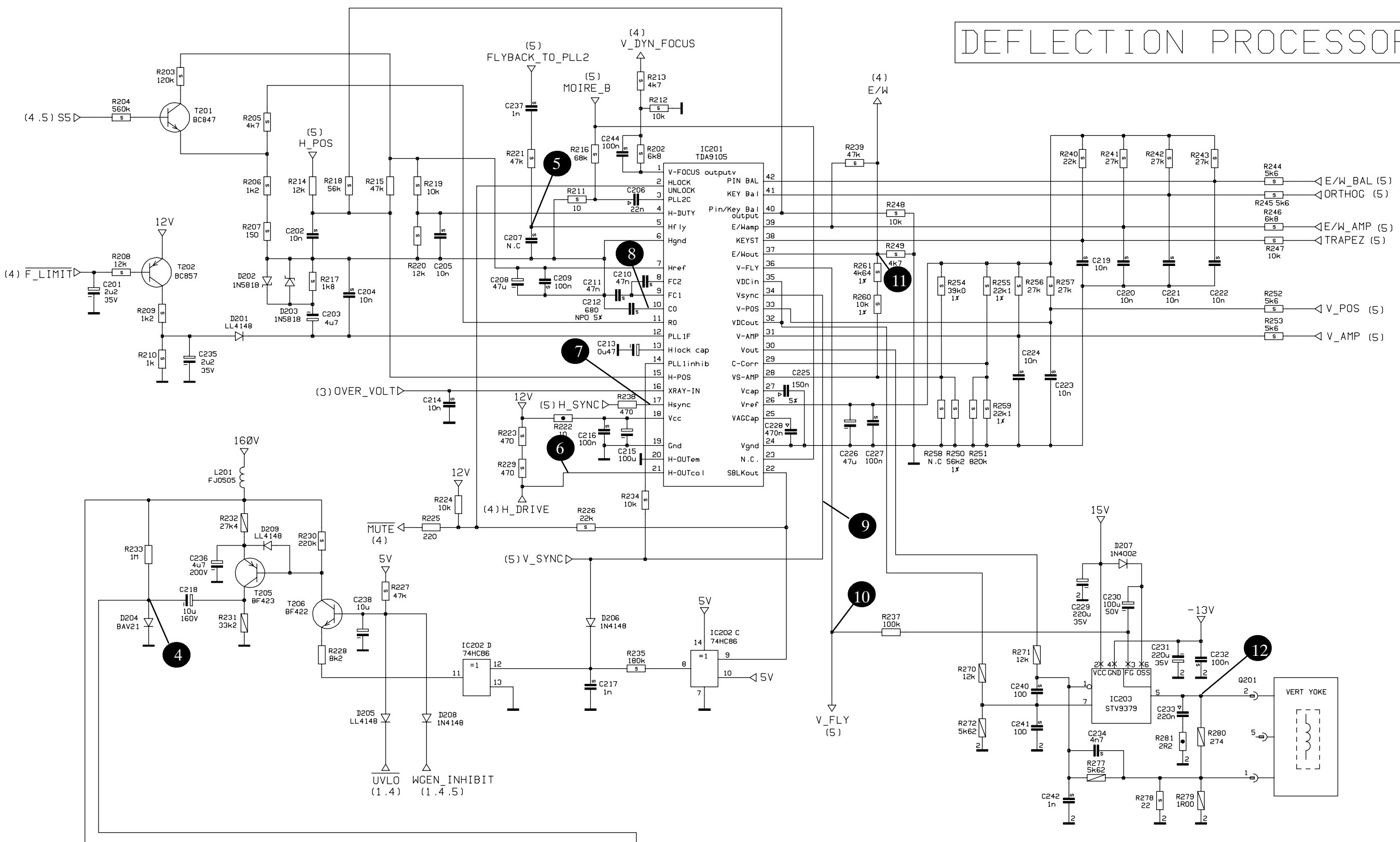
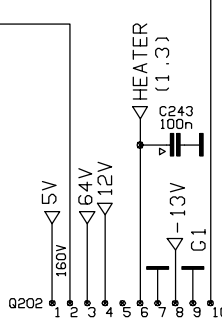


DEFLECTION PROCESSOR



VERT OUTPUT

	CERAMIC	POLYPROPYLENE	POLYESTHER POLYCARBONATE
	$\leq 63 \text{ V}$	$\leq 63 \text{ V}$	$\leq 63 \text{ V}$
	$1/4 \text{ W}$	$\leq 160 \text{ V}$	$\leq 160 \text{ V}$
	$1/2 \text{ W}$	$\leq 250 \text{ V}$	$\leq 250 \text{ V}$
	1 W	$\leq 500 \text{ V}$	$\leq 500 \text{ V}$
	2 W	$\leq 1,5 \text{ kV}$	$\leq 1,5 \text{ kV}$



J201

SMA181, SMA185, SMA199
SMA200, SMA207, SMA216
56007N SHEET 2 OF 6

ECN
447S55

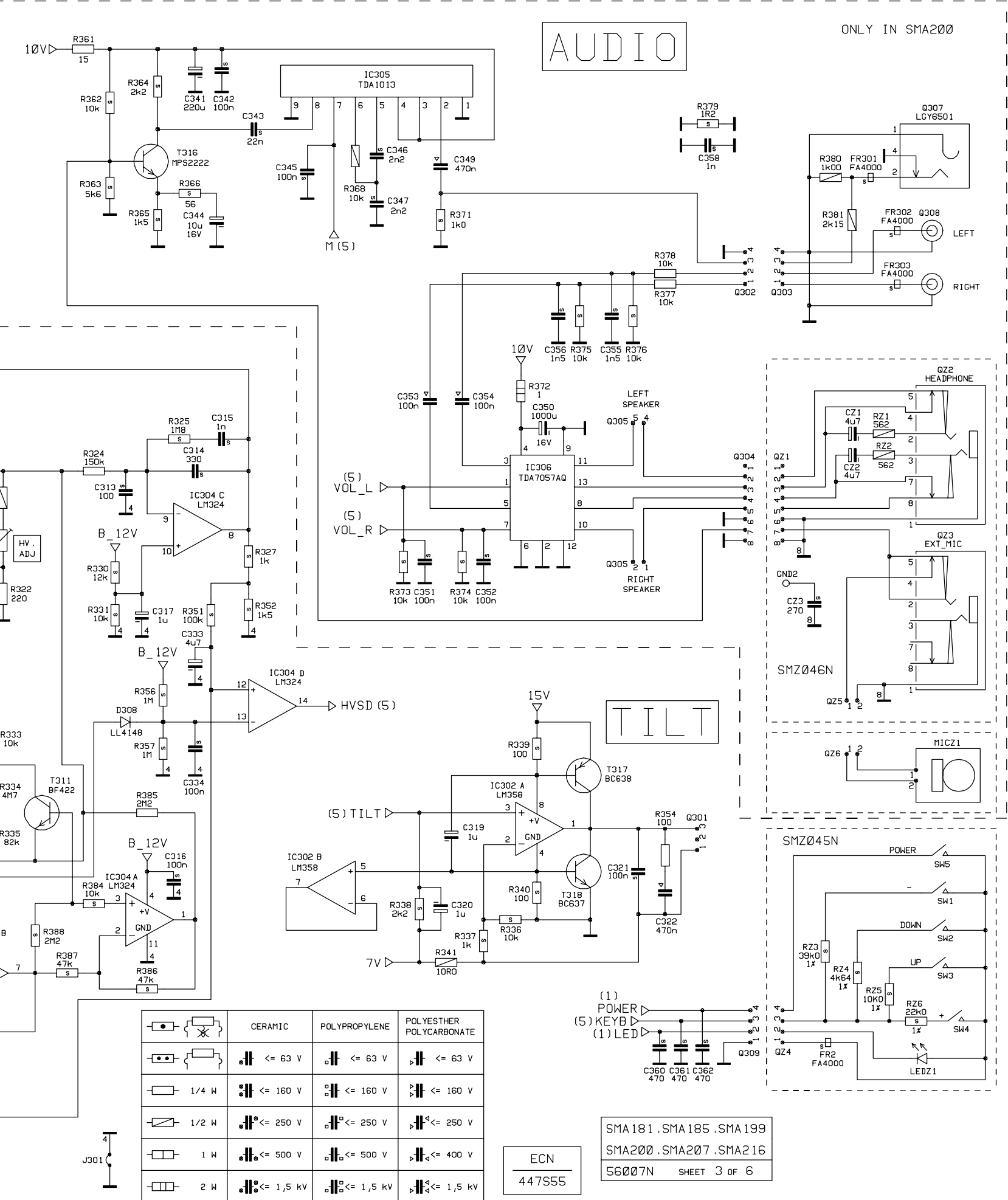
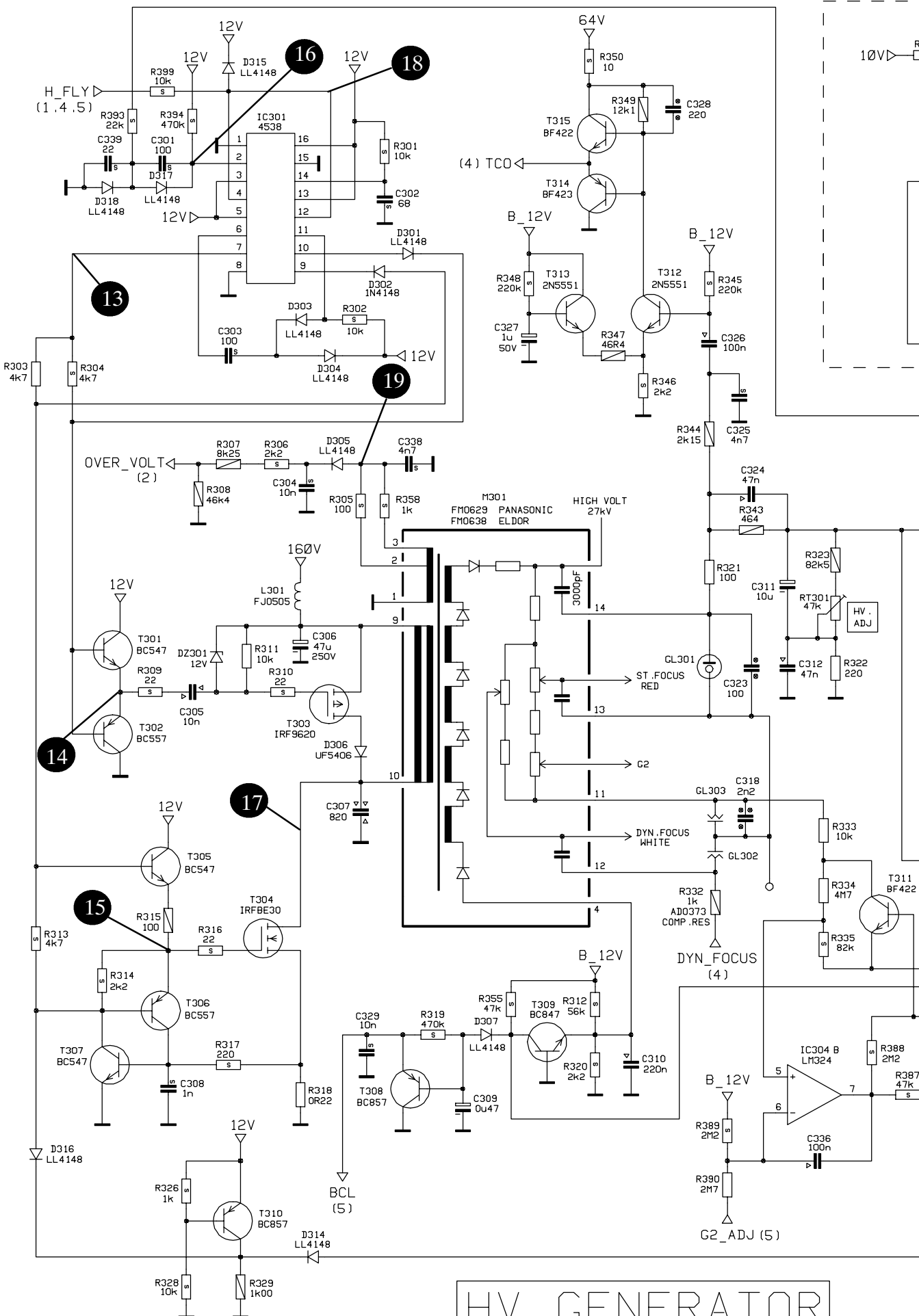
SMA N

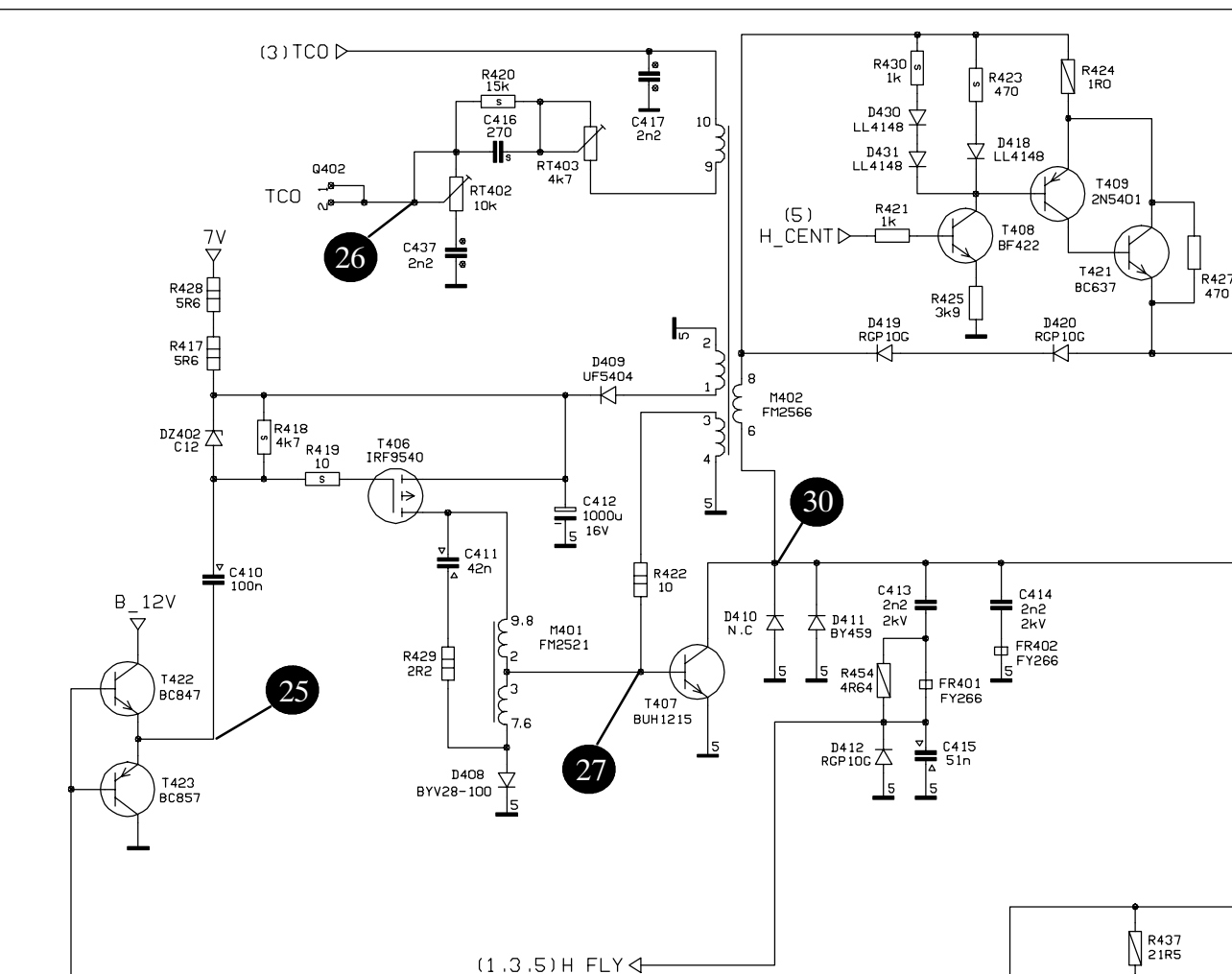
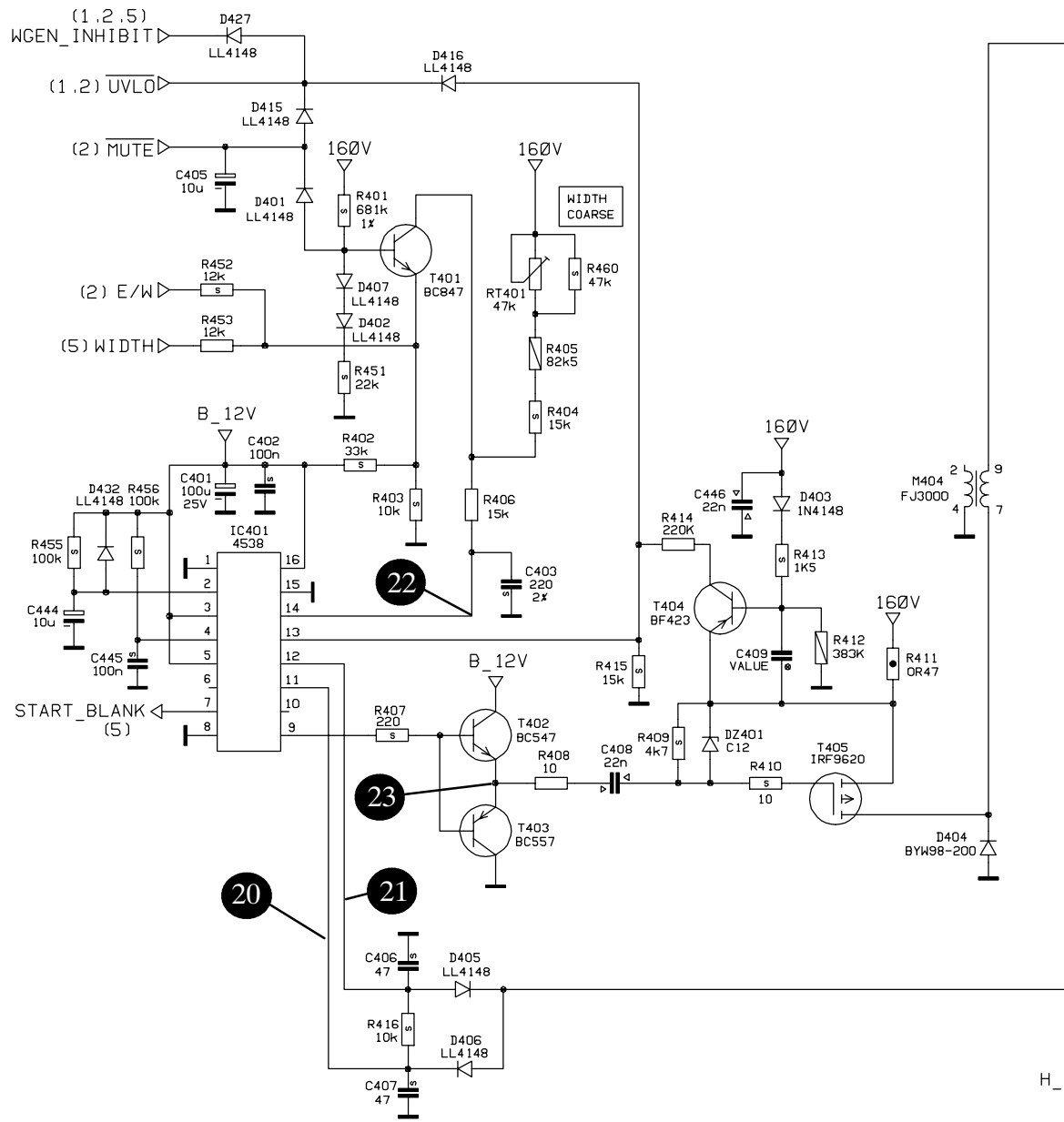
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D3107N 09.98

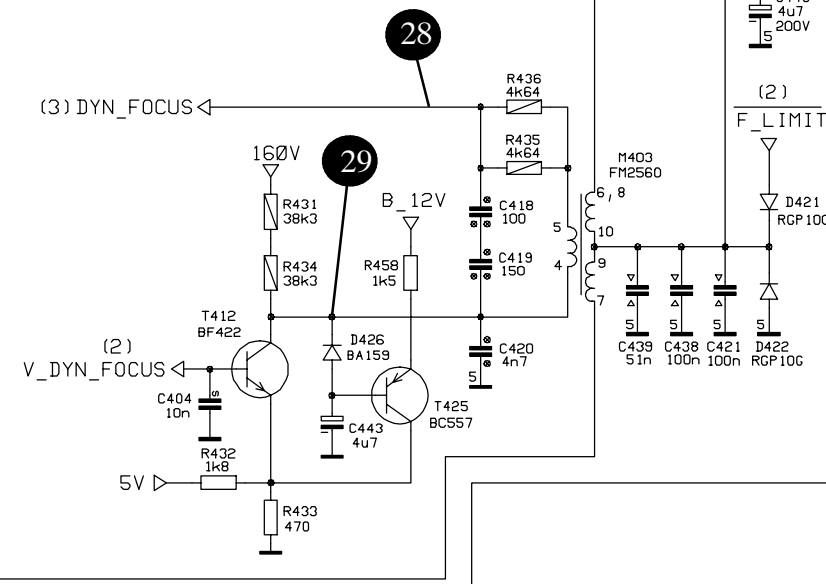
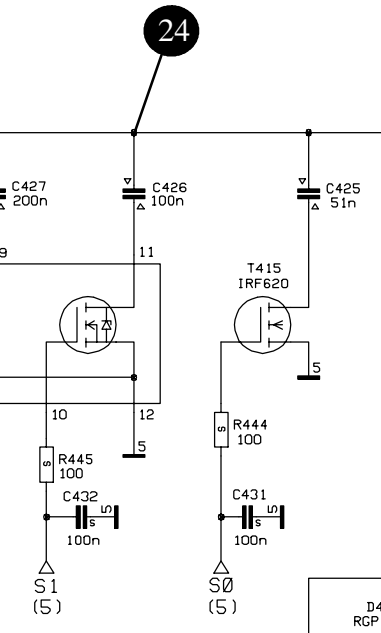
Page 6

447S NOKIA

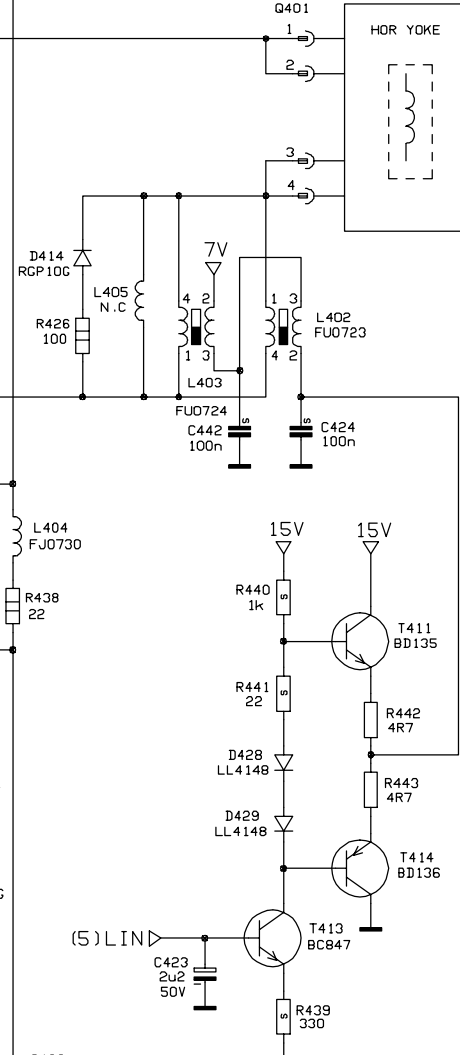




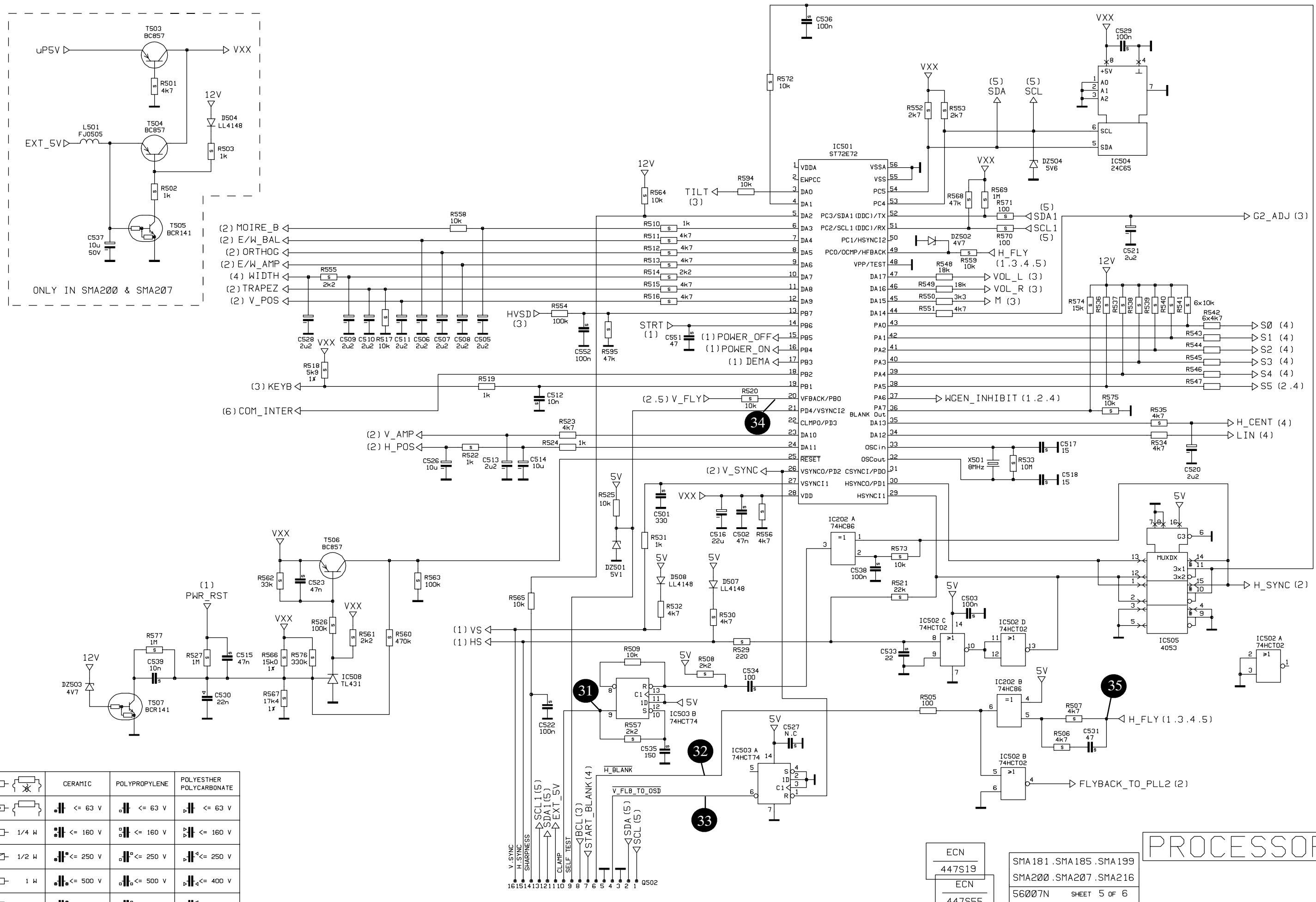
HOR . OUTPUT

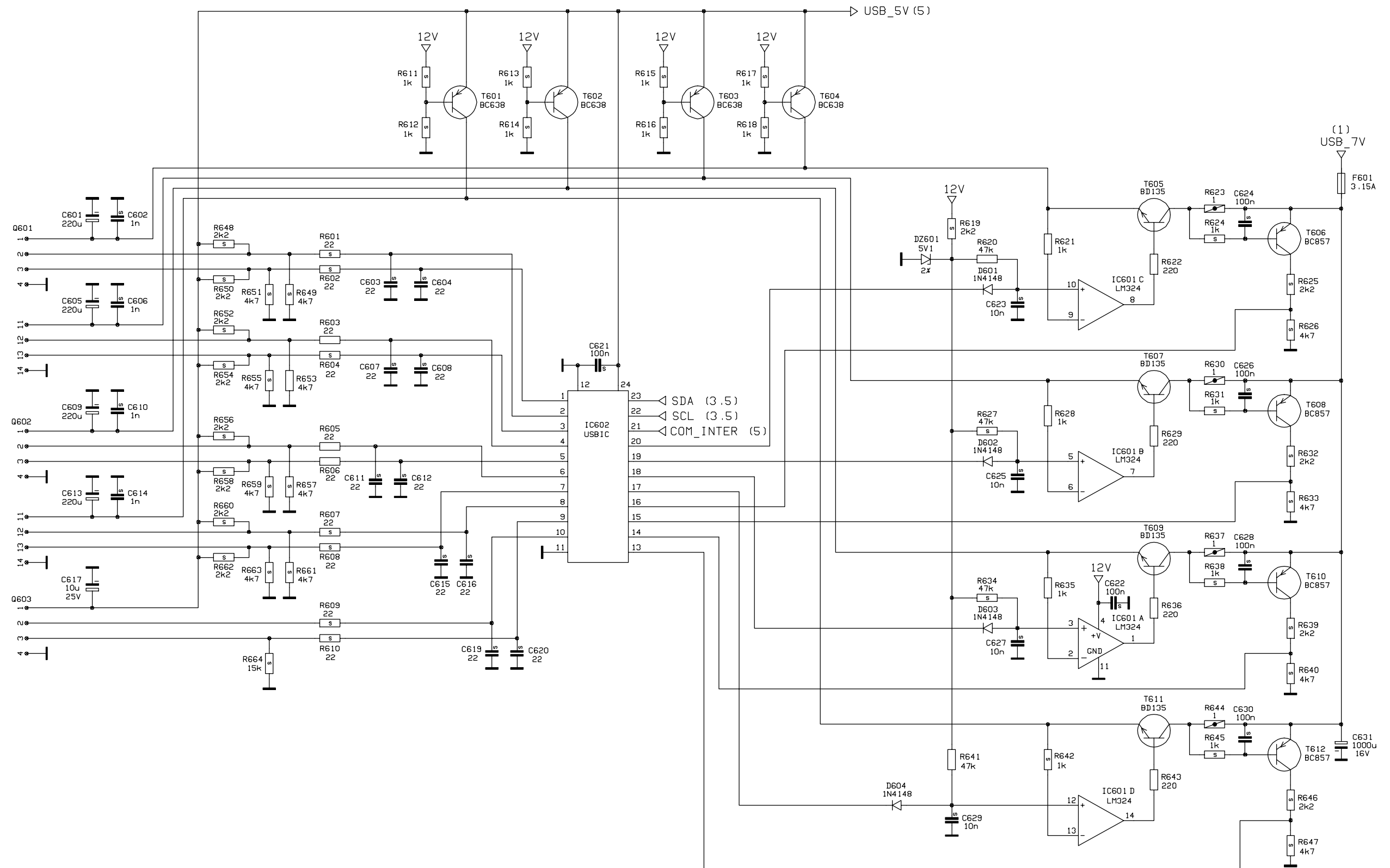


SMA181 .SMA185 .SMA199
SMA200 .SMA207 .SMA216
56007N SHEET 4 OF 6



	$\leq 63 \text{ V}$		$\leq 63 \text{ V}$
	$1/4 \text{ W}$		$\leq 160 \text{ V}$
	$1/2 \text{ W}$		$\leq 250 \text{ V}$
	1 W		$\leq 500 \text{ V}$
	2 W		$\leq 1,5 \text{ kV}$





	CERAMIC	POLYPROPYLENE	POLYESTHER POLYCARBONATE
	$\leq 63\text{ V}$	$\leq 63\text{ V}$	$\leq 63\text{ V}$
	$\leq 160\text{ V}$	$\leq 160\text{ V}$	$\leq 160\text{ V}$
	$\leq 250\text{ V}$	$\leq 250\text{ V}$	$\leq 250\text{ V}$
	$\leq 500\text{ V}$	$\leq 500\text{ V}$	$\leq 400\text{ V}$
	$\leq 1,5\text{ kV}$	$\leq 1,5\text{ kV}$	$\leq 1,5\text{ kV}$

USB

SMA181 .SMA185 .SMA199
SMA200 .SMA207 .SMA216
56007N SHEET 6 OF 6

ECN
447S55

SMA N

1

D3107N 09.98

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