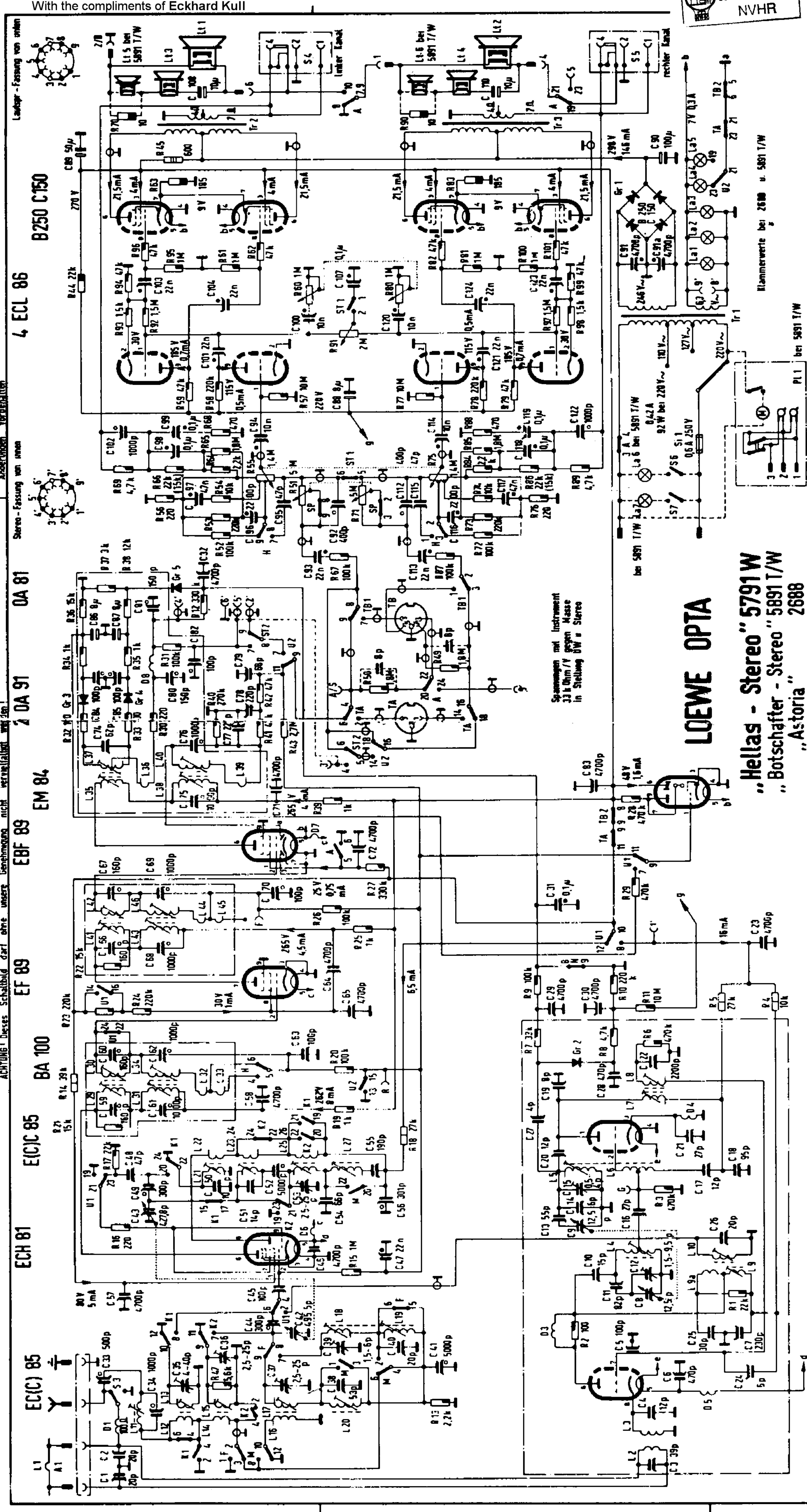




„Hellas - Stereo“ 5791W
„Botschafter - Stereo“ 5891 T/W
„Astoria“ 2688

Schaltung 5791/5796Ausgabe 1

Jeppia

2

1

1

1

1

1

1

“

मा. वि. - २

W

1

Figure 1 is a schematic diagram of a 24-hour shift schedule for 24 workers. The diagram is organized into 12 rows, each representing a worker. Each row contains 24 boxes, one for each hour of the day. The boxes are arranged in a grid. The first column of boxes is labeled with worker numbers 1 through 24. The first row of boxes is labeled with shift types: AUS, TA, LW, MW, KW2, KW1, and UW. Arrows point to the first box of each row, indicating the start of the shift. The boxes contain symbols representing different activities: a circle with a dot for 'on duty', a circle with a horizontal line for 'off duty', and a circle with a vertical line for 'on duty'. The diagram shows a repeating pattern of shifts: AUS (1-12), TA (13-24), LW (1-12), MW (13-24), KW2 (1-12), KW1 (13-24), and UW (1-12).

AIS	TA	LW	MW	KW2	KW1	DW
			(20)	(17)	(15)	(13)
			C 37	✓	✓	✓
			C 53	✓	✓	✓
			(22)	(25)	(23)	(21)

N  → 1
 F  → FA
 SP  → SP
 N  → N-FI
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST  → ST
 ST

TA - Eingang mit Hauptknoten

Verarmt 500 V — $\text{---} \text{---} \text{---}$ — Kunstl. 500 V — Papier 500 V — Kondurchg. - Kond

klassis von oben gesehen

11 140 140 140 140 10,7 12 13 14

Chassis von unten gesehen

a

b

c

Ber.	Osz.	Werkz.	Frequ.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
UW	C 15	—	88 MHz	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
KW 1	C 21	—	97 MHz	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
KW 2	C 35	—	94 MHz	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
MW	C 53	—	580 kHz	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
LW	C 27	—	50 kHz	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

<

[illegible]