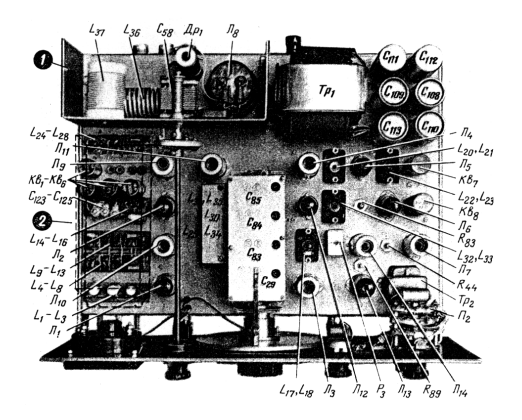
(UW3DI)



			-			-
,	,	UW3DI	"	,		-
	,	,	,).		(,
UW3DI			"		" .	, -
	,	, , ,	,	,		10
			, ,			-
	,	"	", ·	•	-	
	-	10 – 20	UW3DI		٠	-
,	, ,	,				
	. ".		,		"	-
	"	"				-

```
?",
                                                , UW3DI". ,
                                                      UW3DI
                                              UW3DI,
                                      UW3DI
                DI-2, DI-3
                                DI-4.
    DI-1!
UW3DI
     UW3DI,
UW3DI
```

```
,
(
                              "),
    " N 5
             1970
                              . 17, 18, 19, 45
     N 6
                                  . 18, 19, 20.
                                         , 17100).
22, .
                                         )
                    3...10
                                                           -70
                                                                 +250
                                 5
                                                      ),
```

											5		
					•					,	•	10)20
•						,			7				
			2		•			,			,		
).	,		,									(
٠		()				220
٠	500	(().				6,)		
						501						0,01	
50-100								()			,	
		5						•		()		
	, 0,1						4		,		R26	501	
	5	501		(5)			

```
(
          5
                 ( 1
                         27 ),
                                              501
1 - 2
                                    4
           31.
           . ),
                                   3.
```

	"	" "		" -			
	,),	•		,		(- - 4 - 7
٠	,			-			(-4
,		" 4,5	",	,			0,5
), 17 m .	, , 5,		6,0	630).		20	, 15 - R45.
, , , , , , , , , , , , , , , , , , ,	" ".	,	,	"	,	",	28
						6,	
-	,	,	,		,		-
(L19)							!
27 (120) 26	(20).		,	27		-

	,	120	,		-
(·), ,	-	, 5,480	27	-
	, ,),	,	(6,0	020	, -
	· , 5,48). 27 06,020 .	, L17.		- (- 1),
	R14 - 1,2 .	5,75	,		- - - -
,	, , ,	5,5	6	,	5,75
	, , ,		L19		27.

(L19, .	27) -
	•	L19 -
	L19 ,	, - , -
•	,	, -
27.	,	, -
	10 . (2 - 3) 10 -	
	5,75 .	,
,	L17.	, ,
,	,	• -
,	50 - 60	·
	. 27	-
	, , 27	•
	.)	- -
	. , ,	-
27	,	-

	,				,	35 - 1	40
		,				100	10 - 15
:					()	,
٠	!			,			
,							
"	",	,	"		,		
			,				
		,					
	,	,	"	"	,		25.
			,				50

, , 80 40-

```
( ).
                                      100
            300
   28
       21
              21 (14
                            ).
                                     L15,
               15 .
                                    L16.
      - 10 , 7 - 13,5
28,5 - 22,5 .
                          , 14 -8 , 28
3,5
22
(
1 - 2
                                      28
                                              28,5
(
1
                                    630 (1),
                             20 - 24 m ,
                                              1,
                                              1
```

, R45.	
. , UW3DI	
·	6 23
, ,	(
,	
L29, L30 L31	
), - 29, 30 31	•
1 .),
· , , , , , , , , , , , , , , , , , , ,	,
· ,	
) , , , , , , , , , , , , , , , , , , ,	
, UW3DI	,

UW3DI .

1		L34. (L29, L30 L31 (L35. 6,5	, -
,	,	- 76,	77, 78 6 , -
L31	6,5	, , ,	L29, L30 " "
	· 6 , .	6,5 , , 6,5 , 6 6,5 .	, ,
	6,5 ,	50	, 6

•	_
, , , , , , , , , , , , , , , , , , ,	
2,2 , ,	_
).	_
<i>)</i> ·	,
77 78, , , , L29, L3 L31.	
. ,	-
L34 L35. ().	,
(). 2040 " " " L34.	-
6,5 ,	_
, , , , , , , , , , , , , , , , , , ,	- , -
,	-

				" ".				
,	(,	,		" ",	, "	201 ").	-
			, , 14		,	. 103	,	-
		,				12.	R83,	_
			88		•	,		-
12, R83				,		12.	,	_
11		11	,		0,2-0,3	٠	,	
	,		12	2030	٠			_
89	98		,		,	. 50	().
09	90)					, , , , , , , , , , , , , , , , , , , ,	
6 23				1	SSI	B" 100		L34,
							•	

```
6 - 6,5
        "
                  40-
               5,950
  -29).
                    100
                                                        127
                                                               110
                                   ( ) 40-
           L10),
                                           L25,
      L5
                9, (
                                                        6 11
6 52 -
                                       !)
                                    58,
                   L25,
                                            58.
                               7,050
             40
                                        (
                                                       5,950
(
         L5
                L10),
                               9,
                                                 10
                                                 (
                                      40
```

	,	,	-
40-	,		
58		,	-
30 m .	" ", R51. 200 m .	-29	,
•	40 , ,	, ,	- -
			- 28,5
٠		(L8 L13). ,	-
"	, 7 - 10 ".	28,5 9,	-
• •	28,75 (L8 L28.). L13),	3 - 4
,	, 58,	. 58	· ,
		, L:	36.

58	L28 ,
,	28,5 29 ,
58.	, ,
, (. " "
,	, , , , , , , , , , , , , , , , , , ,
	10 (14) 8,
58	9 (R73).
	72,
40-	, 10- , ,

				,	,			1 -	1,5
,						,	,		-
, 1-		,	,	'		"	,		-
,	. 10-	-				28,0	28	5,5	,
(28,0).				L8	L13	,
	,	(),		-
1 - 1,5 28,5		, 28,0	,						-
,	10- 20-	•	,						14-
•	10, 14 20	0		2	40	80-			-
40-	,		80-			,			-
10-	R89			D 4.4					-
·	, "			R44					-

	, "	,	,			·		,	,	
		,							,	
(- 57	50	75	,	, 57		(,	-60)	5.
	15 - 20		58,	57, , 58.		,	, ,		,	
					53-	57.	_		,	,
		!								,

	UW3DI. "				
0,5	117	,		-	
		ŕ		-	
,			. ,	-	
, " " ,	,	,	-	- - -	
•		,		_	
" R73		,	•	-	
R73.				-	
R73,			R73,		
,		,			
, ,	5	2 9.	R73	-	

```
10
                                                      14
                               R73
   (
                        ).
UW3DI)
                 ),
```

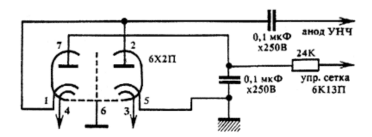
	. "	, ,	, ,	,		-
),	10	•		,	" , · · ·	",
	٠	,	9	, , R57		· · · · · · · · · · · · · · · · · · ·
		. , (, ,),	R57 -	-
	!	28 29	·		,	- - ? -
		R57. 10-	R57	, (,	-
		21	28 ?		,	, -

```
("
         " N 10 1974 , . . 24).
                   )
                                                            - 450
  15-
                    500
                                                   - 1
                                                              10-
                         , (
                               ",
15
                                                          , 21,370
            , 21,080
                         ),
                                                (
).
                                  21,150
                                             21,300
                        15
                                                      UW3DI.
                     ,
UW3DI.
```

, ,	,	
	•	
,	,	,
	,	
	, -	
,		-
,		
•		
,		•
	,	-
6 13 ,		
•	,	_
,	,	,
" "	•	
		-
-		
,	,	
	-	-
	-	-
·	•	,
·		
1., 10	,	•
	,	
· 3 - 4 ,		
,	,	-
1	•	
,	1.4	
,	14 ,	
	(-
,	(,
), , , ,		
, ,	,	

	, .	•				_
9	,		()		_
	,	,	. 2 - 5			-
,		,			,	
. "	-				,	_
,			-29		, 10-	15- -
. "	. 10 – 15		"		"	-
		,	(,	UW3DI-2),	· -
()				,	-
UW3DI				•	,	-
- (UW3BN),		"	"N6 1	, 972	. 26 - 27.	
()		,			,	-
U	W3DI-1				, ,	•

```
, 17100.
13 - 4, .
                         73's
                                                    !
                                 *
                                            *
                                       *
                                         , UR5RU (ex UB5RU).
                                                             (UW3DI-2),
                                          UW3DI»
      1987
                                           1999
«
           >>
                    » UW3DI-1
      )
                                     «
                    «
                                                    «
                                                                >>
     «
                                          -250),
                              «
                                                                     >>
```

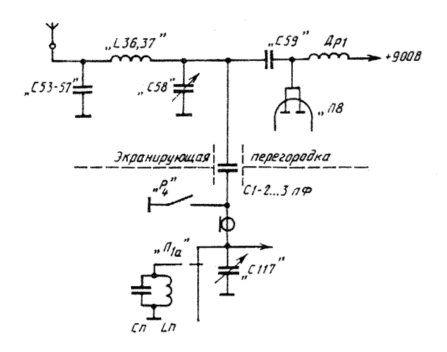


.1.

.

, (160)

(.2).



.2 53- 57 58- - " " " "

,

- (58), - 4, . (0,1)

4 () " - ". L

	,	L	,
160	270 + 5/50	50 . 0,15	10 , -1
80	180 + 5/50	30 . 0,27	8 , -1

40	91 + 5/50	18 .	0,35	10	, -1
20	24 + 5/50	15 .	0,27	5 ,	,
15	5/50	7 .	0,41	5 ,	,
10	5/50	7 .	0,41	5 ,	,

: 117 5...50

. 1. 10

.3 : ; ,

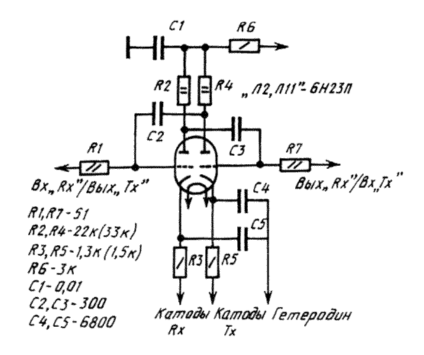
. S- , (.3)

4 . 1 18, 19,

.

, (6 9 TX)

. - (89), L34, L35 (1.



.4

3...3,5 (2...2,5 .),

R13 113 109,

2...3 .

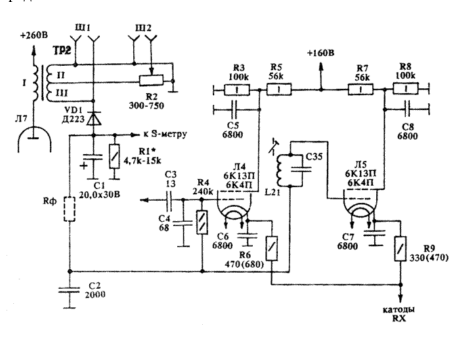
R14. 1 630 ,

R45 (6,8...7,5).

S-

VD1, R1, C1, R2, C4.

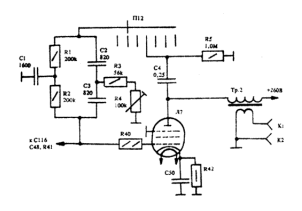
10...15 .



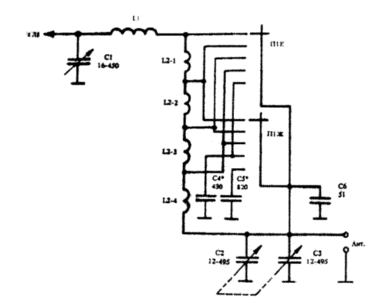
.5

R1 (4,7...27)

4 (.5) 50...100 . 1 S-6 13 . 5 .5. (2, 3). - S-100 (.6) .6 R4, R5, VT1, PA. R4 500 . 3, VD2, VD3 **R5** R1-R3, 1, 2, VD1 1 **R**1 CW 7). 500 300 (1000 1



, (6 36 , UW3DI), -29, -19, -32, -50.

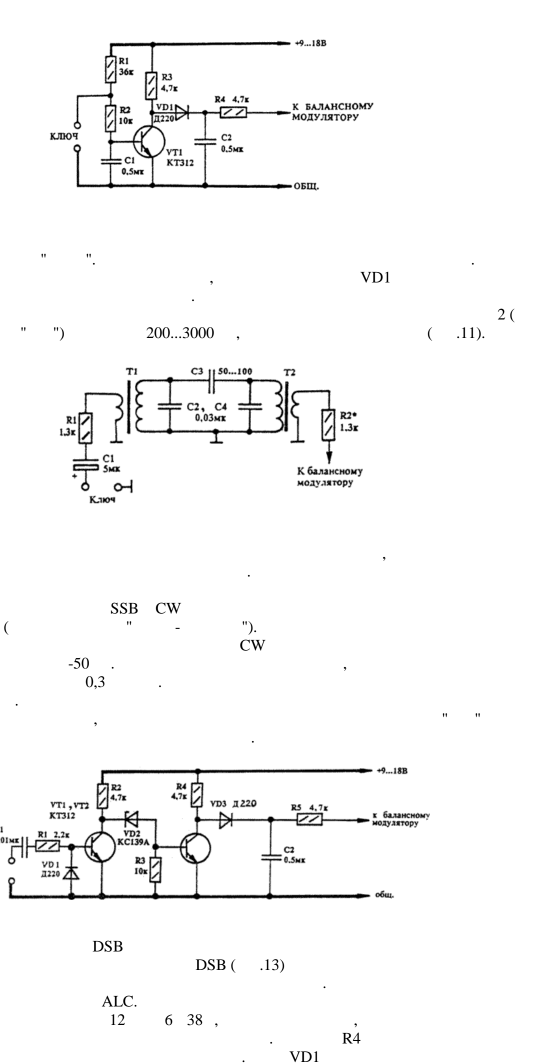


.8 - (.8) L1 L2, - 10, 15, 20, 40, 80, 160 .

1,25 . 16 450 . -

, , , L2 " "

```
L1 -
                         - 18
2
                                    - 25 .
     L2
                                                           50
     0,9
                                     ) 3+3,5+8+13.
                                                    8...10 .
                           10
                      VOX.
                                     UW3DI
                                             " ( -47,
                                     ( -200, -201, -52, -66
   -2
      .),
       " 13 - 6 1 .
                                     6 32
                                         13 14
                               +160 , - VOX.
       VOX
                                                          R17
                360 ).
                ( .9)
                               R3
                                            5...10 (
        ).
  .9
                                                   R16
                                                            0,5
                                "). VOX
       UW3DI-II.
                              R2, R3, R4, C4, C5, VT1.
                   CW
       R72, 92, R71, R70
                                         6 23
       UQ2FK (" " 5/1975 .45).
                                                         .10.
```



ALC. 7 8 .

.10

.11

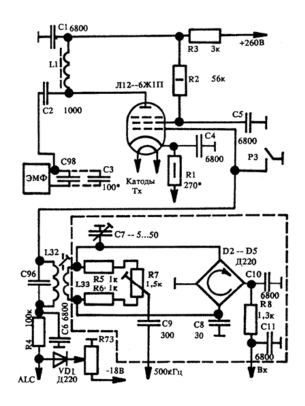
.12

.12

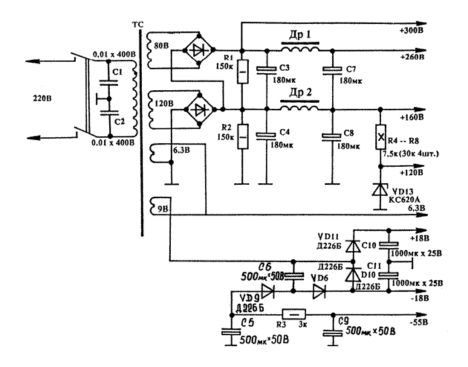
UW3DI,

DSB

CW



DSB .13. 12 CW SSB R16 (.9) R2 15 . .10, 12 -500-0,6). L1, L2 6 UW3DI (. " 5/1970). CW .11). 25...30 (L1, L2 6 L32, L33 UW3DI ", " " 6,3 60), — — (" .). 40 (80 120). -130, -180 II , 0,5 3- 6- 50-12; 7- 11- 50-6. .14. VD1-VD10 - 226.



```
1, 2-
                                                   0,08 .
                                                   +300
                            ( / IV III
                 +160

109 113 - . " " 5/1970 .19).

DSB, - S- ; -45 -
32).
      +260
      UW3DI (
        +18
                 DSB,
UW3DI,
                                         -70
         -18
                 -45
                                                        108.
               6 11 6 52 .
                     .15.
                                                       6 5 6 43,
                                                            8.
                               л9 - 6Ж11П
                                                  от П1б
  .15
```

, " "(Hi!).

R4

. 1 2

8...10 4...6 .
0,15, -45. 3

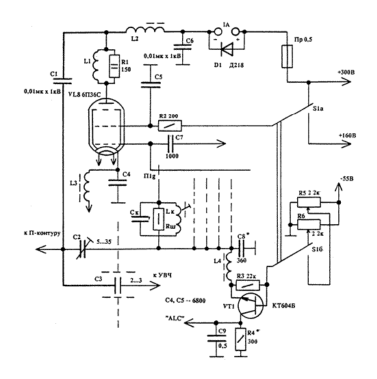
R3.

6...8 R3.

6 36 . ALC.

. -19,

-29. 6 36 , UW3DI.



30 . -260, 400 8 -260, 0,15. 10 1 . 1 5 0,8. R1. 3 4 , 1 2 (.15). 1 1 1 , ,

, 220...240 (R4 40...50). 150...160 (R3 25...30).

, "I ". - " " (" ")

600 300 . VD1 "QRP"

1 ,

1 . 6 36

,

Ua, B	Ia, mA	Ρ ,	,	,
300	120130	37,5	13,5	24
	170180	52,5	19,5	33*
600	150160	93	33	60
	220240	138	48	90
1000	170180	175	60	115
	250280	265	95	170

UW3DI

UW3DI.

UA4HRV .

"10 "

.1, 2). 1.

	*		,	,	
160	910 + 30	30 .	0,15	-10 , -1	75
80	510 + 30	18 .	0,35	-8 , -1	30
40	200 + 30	12 .	0,35	-10 , -1	11
20	82 + 30	10 .	0,35	-7 , -1	5,5
15	24 + 30	8,5 .	0,35	-7 , -1	3,6
10	30	7 .	0,35	-7 , -1	3,6

30

1 , 1 . 2.

	*	,	,	R .
160	300	45 . 0,27	-8 , -1	1,8
80	180	30 . 0,27	-8 , -1	2,2
40	82	18 . 0,35	-10 , -1	4,7
20	30	12 . 0,35	-7 , -100	6,8
15	15	10 . 0,41	-7 , -100	-
10	-	9 . 0,41*	-7 , -100	-

* 1,5 .

, 1" -

200 7 .

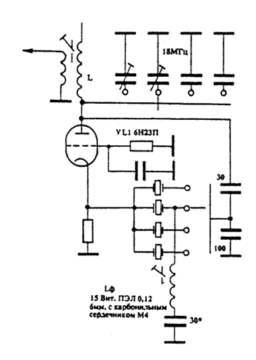
-18.068...18,168 UW3DI.

UW3DI, 18 ,

17,5...18,0 (16). - , 12 2- - 24

, , (6,0...6,5), 17,5...18,0

QRM , 11,6...11,7 (



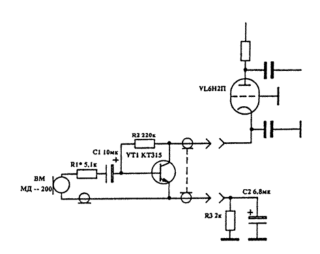
.16

24 . . . L

, , UW3DI.

-47 -200.

•



.17

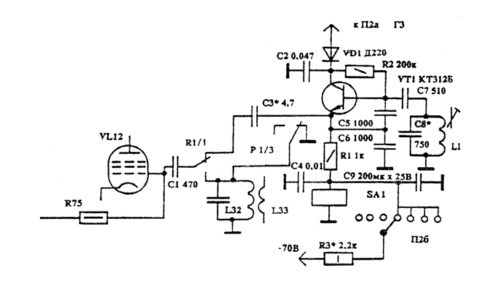
UW3DI.
CW UW3DI ().
, : 2 , 103
, R84

12. 1 L32 CW CW.

312 .

CW 1 15 .

. VD1,



.18

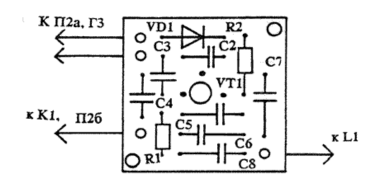
L1 - (500 501).

CW. 1 12 L32, L33.

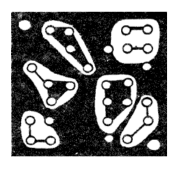
L1 ,

" " 501 . VD1 3 .

.18, UW3DI.



.19. 1 6...15 . -12 4-, 60%.



.20 .19, 20.

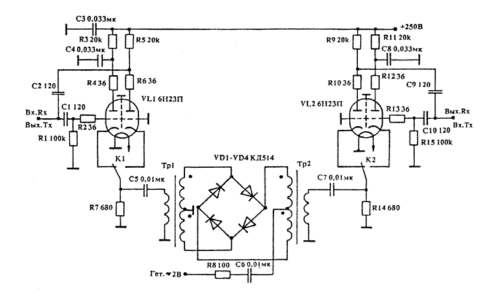
3, 24		- UW3DI-1.	·			;
•						
•		•				
•		·				
		:	L1, L2;			1, 2;
	1			.1.		
		,	L1, L2 ()	1, 2()	.()
1	.0		11	210		6,5
1	8		9	56		4,7
2	24		8	18		3
		:	,			T
)	.2.			L
	2	,	.2.			
		,	L()		()	
		10	20	62		
		18	10		36	
		24	8		27	
			.	2		2R15 5,1
			F	.3.		
	3			•		
			F .()		F .()
		,				
1	0		3,654,1		5,3665,	.55
			16,116,65			
	.8		11,66812,068		3,8894,	
2	24	10 01	18,4918,89		6,1636,	296
		10 24 -3 :				
•		10 - 24 -	1- 143; 1- 160 2- 30 ²	4.		
			- :			
•		10				7 14
•		18		21		
•		24		28	•	

```
10
                                                              120 .
                                                                                    18 24
                      14; 21; 28 .
                                                     0,33
                                                                               5
15
                                          (
                                                           ) -
                                                                                          11
                                                                          10, 18, 24
          ),
                          8
                                                   18
                      12
                                         UW3DI
                                                           18
  3-
                                        24
                                                                                         6
( )
                 18
                                                   18
  500
                    503,7
                8
                                                          18,068...18,168
6,0...6,5
                                                10...15
                                                               10...15
             20...80 .
                                              к драйверу
                                                     Осмент.
   .21
                1
                                                          30
                                                               (200
                                                                                          15
                                                                      ).
                                  0,3...0,5
                                                                                    10
                                                     (
   .21).
                                          -19, 2
                                   -32,
                                                  50.
                                 18...20
                                                      2000
                                           50
```

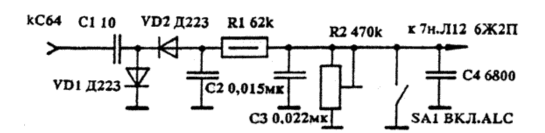
UW3DI.

CW-1 CW/TX. CW/TX .22). ..70B Ø кП2а 30k | Гн3 100 R72 к сетке VL11 6H23II C92 .22 29. 150...200 . R* - 95 1 "CW .23 -CW k R18,R19,C28 Свободные контакты П2 или контакты до-полнительного реле CW/SSB SSB -**⊘** -708 cw Ø 200мГн 3mA 100k +200B K43 5k || КД503 Свободная группа контактов реле "прием"/"передача". .23 R* 1978 UW3DI

. 1, 2.

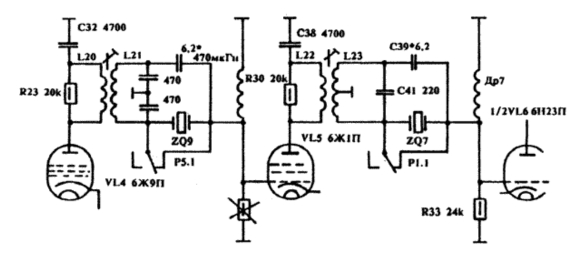


.24 , 1, 2 6 23 1, 2 6 16 , 390 . 1, 2: 12 6 5, 1000 , 0,33; 12 . 1, 2 -49 -15. ALC UW3DI. ALC UW3DI.

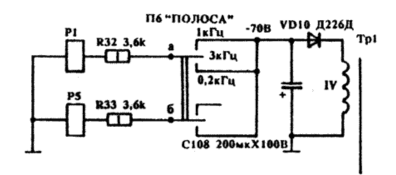


DSB 12.

.



.26 2 , 1 - 60 .



.27 9 7 0,1 . 7 9 -9 -500-3

DX QRM CW. 500

-1 UW3DI.

-01 UW3DI ,

, 8; 10; 13,5; 22; 22,5

(

8).

, -01 1 . (DD11),

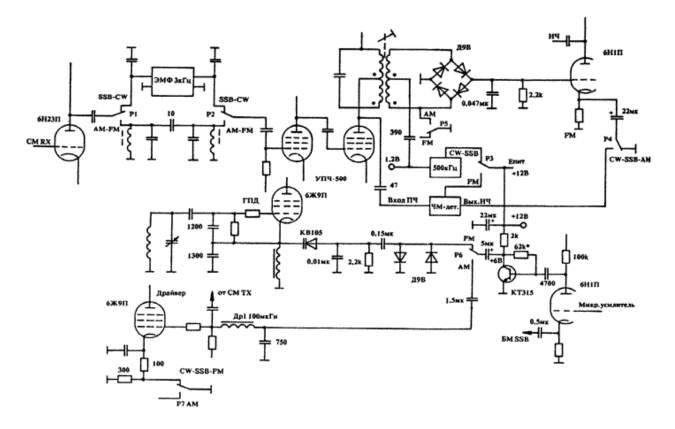
•

UW3DI.

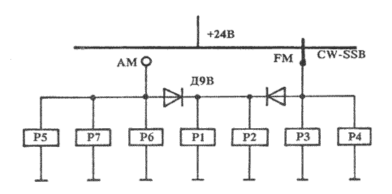
, 27 . , 29,7 7 (21). 7 28 .

- CW,

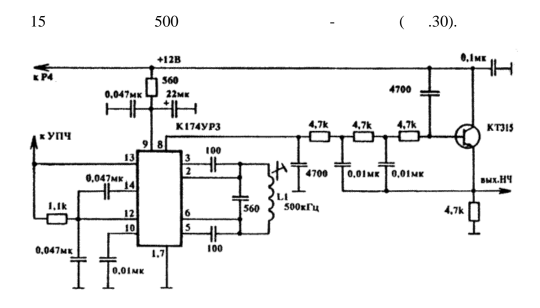
F = 500 + F + F.



.28



.29



```
.30
                        500
                                                                                        15
                                             -2
(
                         - 3
                                                                                            SSB-
69,
                                                       3/1988)
                                                                                            L1
                                                                              500
                                                                                        500 .
                                               7
                     UW3DI.
                     6 13
6 23
6 13 .
                                                              6 23 .
                                                                                        .31
                                                           +АНОД
   .31
                                                                                                 -1, 5
                                                     : 100
                                                                       0,12...0,17
          20
           UW3DI.
                                                21
                                                    28
UW3DI.
                            ( .32).
                                              VT1 KT3102
```

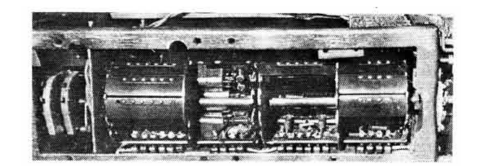
R3 33k ___

UW3DI.

UW3DI-1

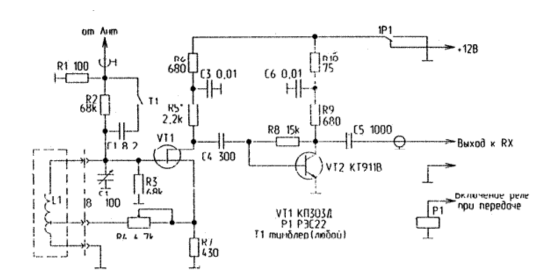
.33 - (

- UW3DI; - , -1 88, - , - .



(.34)

. UW3DI, -250 .



.34

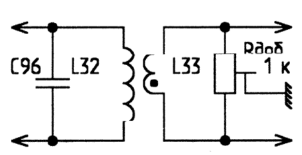
VT1, L1C2.

R4, VT1. (.) VT2. 2 **R**1 R2. 1 (2 L1 1/5 L1 VT1 5...7 12 . R5. VT215...25 R8. R4) **R**4 10...15 RU3XQ, UA3XBI, RTTY - " $\mathbf{C}\mathbf{W}$ DX. **500** 66 23 (39 25...50 7.

.35

SSB, ,

UW3DI 6...10 .36.

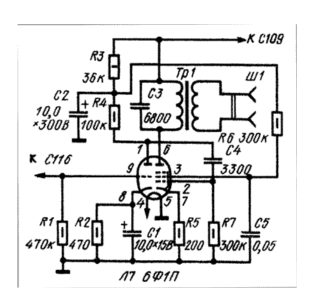


.36

UW3DI.

UW3DI

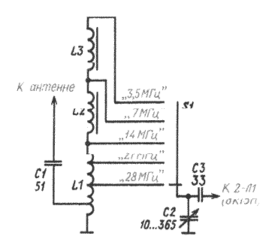
6 9 (7) 6 1 .



109, 116 7 ", 1970, 5, .17.

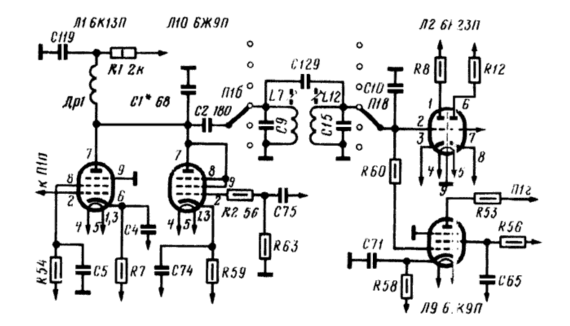
1). UW3DI

(.). L1 0,8...1 . 12 - 1 1, 7 10-



L2 L3 12 6 4). 30 2 (25 0,31, - 40 0,23. UW3DI. UW3DI 5/1970). B1'(2 R87, 3 "CW" В1' 13 R70 R87. SSB), (SSB 14 13 B1' UW3DI. UW3DI 10...12 10 UW3DI. UW3DI,

),



160

, .

5...10 . SSB, CW 1850...1950 f =8000 14 .

1 = 0000 5550...5650 , 28,5 , -

1 1 3 (14) 7 (1,9). -9 -2

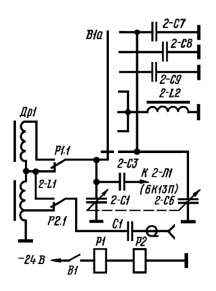
0,2 28 . 390 , - 24 .

(35 20 1)

, 1,9 . -2 36 (23,5). 270 .

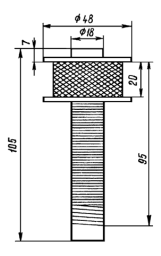
2R15 5,1 , 0,5 , 0,7 130 . 1,9 .

· , .1.



.1. 3,87 2-L1 1, 20 2 (12 6 4) 13 0,41.) 2 7 (1500 2 6 (10...365 3,5 1,9 2 -10 (2-L1 (.1), 4.524.302) 1,9 1 1 2- 1. 2- 3 1. 1 1 2 2-L1. UW3DI" " " 1,9 8/1979 .23. L3 . : 70 2 (30 12 6 4), 0,23. L1 -24 160 . -2 0,83. 1 C5-C8 2(12...450 1, 1). (.1). 0,35, 3 370 .2.

18 .



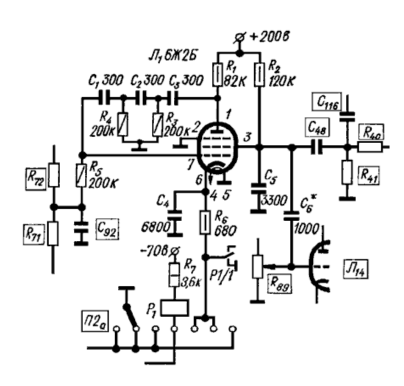
.2. 3 3 160 , L1L2, 5...10 , 12 150 * (47), *

LW 83 . 160

UW3DI.

16 2,

(2).



UW3DI.

UW3DI

·

.

,

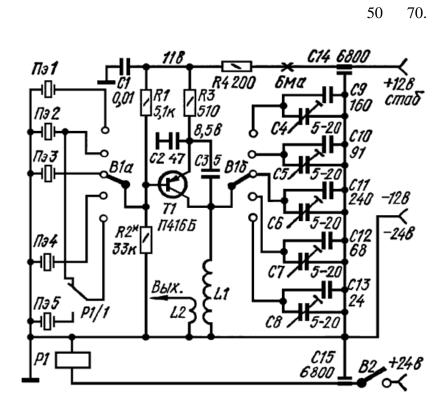
.

150...300 ,

	,		,	,		
			,		3-	5-
5.5.60	60.65	3,5		9,6510,0	3,2173,333	-
5,56,0	6,06,5	7		13,5	4,5	2,7

		14	7,858,0	2,6172,666	-
		21	14,9515,0	4,755,0	2,993,0
		28	22,0	7,333	4,4
		28,5	22,222,5	7,47,5	4,454,5
	5,856,35	3,5	9,59,85	3,1663,283	-
		7	13,213,35	4,44,45	2,642,67
5,355,85		14	8,08,15	2,6662,716	-
3,333,63		21	15,115,15	5,0335,05	3,023,03
		28	22,15	7,383	4,43
		28,5	22,3522,65	7,457,55	4,474,53
	5,76,2	3,5	9,359,7	3,1163,233	-
		7	12,913,2	4,34,4	2,582,64
5,25,7		14	8,158,3	2,7162,766	-
		21	15,2515,3	5,0835,1	3,053,06
		28	22,3	7,433	4,46
		28,5	22,522,8	7,57,6	4,54,56

,



5 1 28...29,7 1 (-10, 4.524.302), 2. 20 L1 10 0,51 1,5 .) L1. 11 - 15 L2 0,11,

UW3DI

```
11, 1999.
               UW3DI
            UW3DI (
                  ). . , . , . , . , .
          . 1972, # 6, . 26-28.
               28.
             UW3DI (
                   ). . , . , .
         . 1973, # 5, . 19, 20.
              . . . . . 1974, # 1, . 23.
                   UW3DI. . . . 1974, # 10, . 24.
             UW3DI. . . . . . . . . . . . 1976, # 8, . . 19.
           160
        . . . . . 1988, # 3, . 23.
        UW3DI. . . . . 1990, # 2, . 38.
         " UW3DI. 1990, #3, . 29.
     UW3DI. . . . <u>1999</u>, # <u>2</u>
```