



3

26292-84
(4264-83)

—

26292-84

Primary network of coordinated automated
complex telecommunication system of the CMEA
member countries for transmitting all kinds
of information. Terms and definitions

(**4264—83)**

35 7100

1984 . 3392

27

01.01.86

«

(

4264—83.

1.

VAKSS transmission network

2.

Structure of the VAKSS transmission network

3.

4.
VAKSS transmission line

5.
VAKSS line link

6.
VAKSS group (supergroup and so on) link

7.

VAKSS analogue group (supergroup and so on) link

8.

VAKSS digital group (super-group and so on) link

9.

10.

;

;

11.
VAKSS (transmission) channel

{
|
|
|

12.

VAKSS analogue (transmission)
channel

13.

VAKSS digital (transmission)
channel

14.

300 3400

VAKSS voice-frequency (trans-
mission) channel

15.

VAKSS broadband (transmis-
sion) channel

2*

		,		
16.	VAKSS sound programme (transmission) channel	,		
17.	VAKSS TV sound (transmission) channel	,		
18.	VAKSS TV video (transmission) channel	,		
19.	VAKSS 64 kbit/s digital path	64	/	
20.	VAKSS primary order digital path	2048	/	
21.	VAKSS second order digital path	8448	/	
22.	VAKSS third order digital path	34368	/	
23.	VAKSS fourth order digital path	139264	/	
24.	VAKSS elementary (transmission) channel	,		
25.	VAKSS composite (transmission) channel			
26.	(VAKSS through-connection)	()	
27.	VAKSS transmission system	,		

28.

VAKSS FDM transmission
system

29.

VAKSS TDM transmission
system

30.

VAKSS digital transmission
system

31.

VAKSS analogue transmission
system

32.

VAKSS wire transmission system

33.

VAKSS radio transmission
system

34.

VAKSS radio relay transmission
system

35.

VAKSS space transmission
system

36.

VAKSS satellite transmission
system

37.

Reliability of the VAKSS transmission network

33.

Structural reliability of the
VAKSS transmission network
39.

40.

41.

42.

41

42

40

21

19

20

22

23

15

11

12

24

25

13

16

17

18

14

4

37

38

39

33

1

—

1

27

31

35

32

34

29

36

28

30

2

6

7

9

10

8

5

26

26

3

Reliability of the VAKSS transmission network	37
Structural reliability of the VAKSS transmission network	38
Structure of the VAKSS transmission network	2
VAKSS analogue group (supergroup and so on) link	7
VAKSS analogue (transmission) channel	12
VAKSS analogue transmission system	31
VAKSS broadband (transmission) channel	15
VAKSS composite (transmission) channel	25
VAKSS digital group (supergroup and so on) link	8
VAKSS digital (transmission) channel	13
VAKSS digital transmission system	30
VAKSS elementary (transmission) channel	24
VAKSS FDM transmission system	28
VAKSS fourth order digital path	23
VAKSS group (supergroup and so on) link	6
VAKSS line link	5
VAKSS primary order digital path	20
VAKSS radio relay transmission system	34
VAKSS radio transmission system	33
VAKSS satellite transmission system	36
VAKSS second order digital path	21
VAKSS sound programme (transmission) channel	16
VAKSS space transmission system	35
VAKSS TDM transmission system	29
VAKSS third order digital path	22
VAKSS through-connection	26
VAKSS (transmission) channel	11
VAKSS transmission line	4
VAKSS transmission network	1
VAKSS transmitssion system	27
VAKSS TV sound (transmission) channel	17
VAKSS TV video (transmission) channel	18
VAKSS voice-frequency (transmission) channel	14
VAKSS wire transmission system	32
VAKSS 64 kbit/s digital path	19

0,75	. . .	15.10.84	0,64	.- 04.12.84	. 10000	0,75	3 . .
«	»	. «	».	, 123840.	, „ , 6. ,	. 1029	„ 3	