

**Tehniskās specifikācijas 4.pielikums**  
atklātā konkursa

"Iekšlietu ministrijas radiosakaru sistēmas infrastruktūras  
iekārtu savienojošo sakaru kanālu noma uz 5 gadiem"  
(iepriekuma ID IeM IC 2018/6) nolikumam

**Kanālu konfigurācija**

Nr.p. k.	Kanāla identifikācijas numurs	Kanāla tips	Kanāla joslas platums ( kbs)	TS (TimeSlot) skaits	Mupleksēšanas dati gala punktos			Struktūra	TS16	Fiziskais interfeiss	Kodēšana	Max. Jitter	Maksimālais kavējums	Sinchronizā cija	
					Punkts A		Punkts B								
					TS numuri	Porta (interfeisa ) numurs	TS numuri								
1	CH-08-1	E1	2048	full	--	IF-14	--	transparent (caurspīdīgs)							
2	CH-08-2	E1	2048	full	--	IF-15	--	transparent							
3	CH-14-1	E1	2048	full	--	IF-16	--	transparent							
4	CH-14-2	E1	2048	full	--	IF-17	--	transparent							
5	CH-14-3	E1	2048	full	--	IF-18	--	transparent							
6	CH-21-1	E1	2048	full	--	IF-11	--	transparent							
7	CH-22-1	E1	2048	full	--	IF-12	--	transparent							
8	CH-22-2	E1	2048	full	--	IF-13	--	transparent							
9	CH-63-2	E1	2048	full	--	IF-19	--	transparent							
10	CH-01-1	nx64kbit/s	576	9	1...9	IF-01	1...9	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS	ITU-T G.703 120Ohm	HDB3	saskaņā ar ITU-T G.823	<5ms	ITU-T G.811	
11	CH-02-1	nx64kbit/s	448	7	1...7	IF-01	17...23	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
12	CH-03-1	nx64kbit/s	448	7	1...7	IF-01	24...30	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
13	CH-04-1	nx64kbit/s	448	7	1...7	IF-02	17...23	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
14	CH-05-1	nx64kbit/s	448	7	1...7	IF-02	24...30	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
15	CH-06-1	nx64kbit/s	448	7	1...7	IF-03	1...7	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
16	CH-07-1	nx64kbit/s	384	6	1...6	IF-01	10...15	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
17	CH-09-1	nx64kbit/s	576	9	1...9	IF-02	1...9	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
18	CH-10-1	nx64kbit/s	448	7	1...7	IF-03	8...14	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
19	CH-11-1	nx64kbit/s	448	7	1...7	IF-03	17...23	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
20	CH-12-1	nx64kbit/s	384	6	1...6	IF-02	10...15	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
21	CH-13-1	nx64kbit/s	384	6	1...6	IF-03	24...29	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
22	CH-15-1	nx64kbit/s	384	6	1...6	IF-04	1...6	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
23	CH-17-1	nx64kbit/s	384	6	1...6	IF-04	7...12	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
24	CH-18-1	nx64kbit/s	384	6	1...6	IF-04	13...15, 17...19	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
25	CH-19-1	nx64kbit/s	384	6	1...6	IF-04	20...25	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
26	CH-23-1	nx64kbit/s	384	6	1...6	IF-04	26...31	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
27	CH-24-1	nx64kbit/s	384	6	1...6	IF-05	1...6	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
28	CH-25-1	nx64kbit/s	384	6	1...6	IF-05	7...12	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
29	CH-27-1	nx64kbit/s	384	6	1...6	IF-05	13...15, 17...19	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
30	CH-28-1	nx64kbit/s	384	6	1...6	IF-05	20...25	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
31	CH-29-1	nx64kbit/s	384	6	1...6	IF-05	26...31	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
32	CH-30-1	nx64kbit/s	384	6	1...6	IF-06	1...6	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						

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					Punkts A		Punkts B								
					TS numuri	Porta (interfeisa ) numurs	TS numuri								
33	CH-34-1	nx64kbit/s	384	6	1...6	IF-06	7...12	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS	ITU-T G.703 1200hm	HDB3	saskaņā ar ITU-T G.823	<5ms	ITU-T G.811	
34	CH-35-1	nx64kbit/s	384	6	1...6	IF-06	13...15, 17...19	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
35	CH-36-1	nx64kbit/s	384	6	1...6	IF-06	20...25	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
36	CH-37-1	nx64kbit/s	384	6	1...6	IF-06	26...31	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
37	CH-38-1	nx64kbit/s	384	6	1...6	IF-07	1...6	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
38	CH-47-1	nx64kbit/s	384	6	1...6	IF-07	7...12	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
39	CH-48-1	nx64kbit/s	384	6	1...6	IF-07	13...15, 17...19	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
40	CH-49-1	nx64kbit/s	384	6	1...6	IF-07	20...25	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
41	CH-50-1	nx64kbit/s	384	6	1...6	IF-07	26...31	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
42	CH-51-1	nx64kbit/s	384	6	1...6	IF-08	1...6	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
43	CH-52-1	nx64kbit/s	384	6	1...6	IF-08	7...12	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
44	CH-53-1	nx64kbit/s	384	6	1...6	IF-08	13...15, 17...19	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
45	CH-54-1	nx64kbit/s	384	6	1...6	IF-08	20...25	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
46	CH-56-1	nx64kbit/s	384	6	1...6	IF-09	1...6	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
47	CH-57-1	nx64kbit/s	384	6	1...6	IF-09	7...12	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
48	CH-58-1	nx64kbit/s	384	6	1...6	IF-09	13...15, 17...19	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
49	CH-59-1	nx64kbit/s	384	6	1...6	IF-09	20...25	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
50	CH-60-1	nx64kbit/s	384	6	1...6	IF-09	26...31	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
51	CH-61-1	nx64kbit/s	384	6	1...6	IF-10	1...6	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
52	CH-62-1	nx64kbit/s	384	6	1...6	IF-10	7...12	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						
53	CH-63-1	nx64kbit/s	448	7	1...7	IF-10	17...23	PCM30C (CAS4, CRC4) (ITU-T G.704, G.732)	CAS						