

CTaTbH 9

nojiojKeHHH CTaTbH 8 npHMeHHJOTCH TaKxe к eynpyraM KOHcyjioB H к HecoBepmeHHOJieTHHM ABTHM, npo»PlBaiOmWM COBMeCTHO с HHMH.

III. ^ОЛХНОСТНbie ФУНКИИ КОНСУЮВ

CTaTbH 10

1. KoHcyjibи 3amnmaiOT npaBa h HHTepecbi ceoero rocyAapcTBa, a Taxjxe CVOHX rpaxcAaH (cj?H3HHeCxHx H KjPjAHHeCKHx AHij).

2. KoHcyjibи npn nenoAHeHHH CVOHX ejiyxceÖhbix oÖHsaHHOCTeft MMeiOT npaBo oÖpamaTbCH k BjacTHM CBoero KOHcyjibCKoro oxypyra; OHM MoryT AGJiaTb STHM BjacTHM npeACTaBjieHHH no noBOAy HapymehHHH npaB M HHTepecoB rocyAapcTBa Hjih rpaxcAaH rocyAapcTBa, Has-HaHHBinero KOHcyjia.

CTBTbH 11

KoHcyjibи HMeiOT npaBo perHCTpwpoBaTb rpajxAaH CBoero rocyflapcTBa, nocTOHHHo Hjih BpeMeHHo npoeobi-Baiomnx b Hx KOHcyjibCKOM oxypyra.

CTaTbH 12

1. KoHcyjibи HMeiOT npaBO Bbi^aBaTb naconpTa rpaxc-AaHaM CBoero rocyAapcTBa.

2. KoHcyjibи Bbi^aiOT CVOHM Hjih HHOCTpaHHbiM rpaJK-flaHaM, a Taxjxe AHijaM oe3 rpa^xAaHCTBa HeoÖxoAHMBie BH3bI Ha BT>e3A H Bbi3f H3 TOCy^apCTBa, Ha3HaHHB-mero KOHcyjia.

CTaTbH 13

KoHcyjibи npHHHMaiOT xoßaTaücTBa ot HHocTpaHneB M AHij 6e3 rpajK^aHCTBa no Bonpocy o npHHHTHH в rpajK^aHCTBo rocyAapcTBa, Ha3HaHHBinero KOHcyjia.

CTaTbH 14

KoHcyjibи HMeiOT npaBo npelICTäßjiHTb **nepeA** BJiacTH-mh CTpanbi npoeobiBaHHH rpaxcAaH rocyAapcTBa, Ha3na-HHBinero KOHcyjia, ecjin sth jinna BCJießCTBMe oTcyT-CTBHH Hjih no bypTHM yBaKHTejlbHbIM npHHHHaM He B COSTOHHHH CBOeBpeMeHHO 3aiJHTHTb CBOJI npaBa H HH-Tepecbi. 3TO npej^cTaBHTejibCTBO npoAOAJxaeTCH AO Tex nop, noxa npelCTaBJineMbie jinna He Ha3HanaT CVOHX ynoJiHOMoneHHbix HAH He B03bMyT Ha ceon 3amHTy CVOHX npaB H HHTepecoB.

CTaTbH 15

KoHcyjibи HMeiOT npaBo npoH3BOA^HTb в KOHcyjibCTBax Hjih в CVOHX KBapTHpax Hjih в KBapTHpax rpajxAaH CBoer cTpahbi H Ha öop.Ty cyAOB, nAaBaiomnx no# ejjiaroM 3TO CTpahbi, Hjih caMOJieTOB, cje^yiomHe ^en-CTBHH:

1. cocTaBJiHTb Hjih y^ocTOBepHTb 3aHBjieHHH rpaxc-flaH rocyAapcTBa, Ha3HaHHBiiero KOHcyjia;

2. COCTaBJiHTb, yAOCTOBepHTb Hjih XpaHHTb 3aBema-nnn Hjih ojjHOCTopoHHHe 3aHBjieHHH rpajKAaH rocyAap-CTBa, Ha3HaHHBinero KOHcyjia, a Taxxce npHHHMaTb Ha xpaHeHHe HMymecTBO H AoxyMeHTbi THKHX rpajKAaH;

3. COCTaBJiHTb Hjih yAOCTOBepHTb CAejIKH, 3aKJIOHeH-Hbie MejKfly rpaxcA^HaMH Ha3HaHHBinero KOHcyjia rocyAapcTBa, nocxoAbxy Taxne c^ejikH He npoTHBopenaT 3aK0HaM CTpahbi npoeobiBaHHH KOHcyjia. KoHcyji He MOJKeT COCTaBJiHTb Hjih yAOCTOBepHTb C^ejikH o5 yCTa-HOBjieHHH Hjih OTHyjKAGHHH npaB Ha CTpoeHHH H 3e-MejibHbie ynacTKH, HaxoAHmneCn B CTpahbi npoeobiBaHHH KOHcy^a;

4. COCTaBJiHTb Hjih yAOCTOBepHTb CAejIKH MejKAY rpaxcAaHaMH CTpahbi, Ha3HaHHBineH KOHcyjia, H rpa?x-AaHaMH CTpahbi npoeobiBaHHH KOHcyjia, nocxoAbxy STH CAejIKH KaealOTCH HCXAIOHHTeAbHO HHTepecoB, HaXOAH-IIJHCH Ha TeppHTOpHH npelACTaBJiHeMOTO KOHCyJOM rocyAapcTBa, Hjih A^ji, noAAejxamnx HcnojmeHHio Ha TeppHTOpHH 3T0r0 TOCyAapCTBa, npH yCAOBHH, HTO 3TH CAeAKH He npoTHBopenaT aaxoHaM rocyAapcTBa, Ha3-HaHHBinero xoHcyAa;

5. yAOCTOBepHTb noAnnec rpaJKASH npelACTaBAneMoft KOHCynoM CTpahbi Ha BCHkoro poAa AOKyMeHTax; Jiera-AH30BaTb AOKyMeHTbl, HCXOAHHinne OT BJiaCTen HAH AOA-2KH0CTHbix ahu rocyAapcTBa, Ha3HaHHBinero KOHcyAa, hah CTpahbi ero npoeobiBaHHH, a Taxxte yAOCTOBepHTb KOnHH 3THX AOKyMCHTOBJ

6. yAOCTOBepHTb nepeBOAbi AOxyMeHTOB, hexoahii^hx OT BAaCTeÜ H AOAKHCOCTHbIX AHij TOCyAapCTBa, Ha3Ha-HHBinero KOHcyAa, hah CTpahbi ero npoeobiBaHHH;

7. npHHHMaTb Ha xpaHeHHe AeHbrn h neHHocrn OT rpa^KASH rocyAapcTBa, Ha3HaHHBinero KOHcyAa, hah npelAA3HanaeMbie ajih sthx rpaxcAaH;

8. coBepmaTb Apyne aghctbh, KOTopbie Ha hhx MoryT öbiTb B03AoxceHbi, ecAH ohh He npoTHBopenaT 3axoHaM CTpahbi npoeobiBaHHH KOHcyAa.

CTaTbH 16

YKa3aHHbie b CTaTbe **15** AoxyMeHTbi, hx xonn, ne-peBOAbi HAH BbinCKH H3 HHX, COCTaBAeHHbie HAH yAO-CTOBepHHbie KOHcyAOM, öyAyT paccMaTpHBaTbcn B CTpahbi npoeobiBaHHH KOHcyAa xax AOKyMeHTbl, xonn, nepeBOAbi h BbinckH, HMeiomne Taxoe jxe lopHAHHe-cxoe 3HaHCHHe h Aoxa3aTeAbHyio chAy, xax ecAH öbi ohh öbiAH coc.TaBAeubi, nepeßeAeHbi hah yAOCTOBepHHbie XOMneTeHTHbIMH BAaCTHMH H yHpeJKA^HHHMH CTpahbi npoeobiBaHHH xoncyna.

CraTba 17

1. ECAH rpajxAaHHH rocyAapcTBa, Ha3HaHHBinero xoncyna, yMHpaet B oxypyre xoHcyAa, TO xoHcyA CACAHT 3a Tem, HTOÖbi ÖbiAH npHHHTbl Bce Mepbi, HeÖOXOAHMbie AAH 3aiUHTbl 3aXOHHbIX HHTepecoB HaCACAHXOB.

2. BAacTH, HaxoAHinncH b oxypyre xoHcyAa, CT3BHT nocAeAHero b H3BecTH0CTb o CAynanx cwepTH rpajxAaH ero rocyAapcTBa h o yjxe npHHHTbix, a Taxjxe npel-ayMaTpHBaeMbix Mepax no yperyAnpoBaHHH HacAeA-CTBeHHbIX A^A.

CTaTbH 18

1. BbiHBAeHHe, coxpaHeHne h onenaTbißaHHe Hacaca-CTBa bxoahb xomnereHUHio MecTHbix BAacTen Illo xo-AaTancTBy xoHcyAa ohh oÖH3aHbi npHHHMaTb neoöko-AHMbie Mepbi no oxpaHe HacAeACTBa, KoHcyA MCJxeT npHCyTCTBOBaTb npH npHHHTHH MeCTHbIMH BAaCTHMH Mepbi no BbiHBAeHHe h oxpaHe HacAeACTBa h yncatTBo-BaTb b onwecM HacAeACTBa m b HajojKeHWL Ha Hero ne-naTen Oh HMeet npaBo noTpeöobaTb ot mccthbix BJia-CTen nepeAaHM eMy HacAeACTBeHHor abhachmoto HMy-mecTba, BXAxioHaH AOxyMeHTbi yMepmero, Aajxe ecAH OHO COXpanaeTCH MeCTHbIMH BAaCTHMH.

2. ßo nepeAann HacAeACTBeHHor HMyinecTba HacAeA-HHxaM hah ao **OTnpaBXH** ero 3a rparamy AOAjKHbi öbiTb onAaneHbi b nepeAenax ctomocth HacAeACTBa ycTaHOB-AeHHbie coöpbi H yAOBAeTBopeHbi Apyne npelAtbHBaeH-Hbie h AOxa3aHHbie npelTeH3HH co stopohbi OTAeAbHbix HacAeAHHxoß hah Apymx ahii, npojKHBaiomHx b CTpa-He npoeobiBaHHH xoHcyAa. 3th oÖH3aHHOCTH xoHcyAa