Dictionary<string, string>? \_replacePatterns = null;

if (partnerTypeId == 1 || partnerTypeId == 2)

{

\_replacePatterns = new Dictionary<string, string>()

{

{ "PARTNERFNAME", partner.Name },

{ "PARTNERSHORTNAME", partner.Name },

{ "ADDRESS", partner.Address},

{ "INN", partner.INN },

{ "NAMEOFCONTRACT", nameOfContract },

{ "BASEOFCONTRACT", baseOfContract },

{ "NUMBER", dcvm.NumberOfContract},

{ "DATESTART", ((DateTime)dcvm.DateStart).ToString("dd.MM.yyyy") },

{ "DATEEND", ((DateTime)dcvm.DateEnd).ToString("dd.MM.yyyy") },

{ "SUBJECTOFCONTRACT", dcvm.SubjectOfContract},

{ "COST", Math.Truncate(Convert.ToDecimal(dcvm.Cost)).ToString() },

{ "COSTINWORDS", CostInWords(Convert.ToDecimal(dcvm.Cost)) },

{ "COIN", ((Convert.ToDecimal(dcvm.Cost)-Math.Truncate(Convert.ToDecimal(dcvm.Cost))).ToString()).Replace("0.","") },

{ "PARTNERDIR", directorType.Name },

{ "PARTNERDIRNAME", partner.DirectorName},

{ "KPP", partner.KPP },

{ "OGRN", partner.OGRN },

{ "ACCOUNT", partner.Account },

{ "CORRACCOUNT", partner.CorrespondentAccount},

{ "BANK", partner.Bank },

{ "BIK", partner.BIK },

{ "HEADFNAME", headOrganization.Name },

{ "HEADDIR", headDirectorType.Name },

{ "HEADDIRNAME", headOrganization.DirectorName},

{ "HEADSHORTNAME", headOrganization.Name },

{ "HEADADDRESS", headOrganization.Address},

{ "HEADINN", headOrganization.INN },

{ "HEADKPP", headOrganization.KPP },

{ "HEADOGRN", headOrganization.OGRN },

{ "HEADACCOUNT", headOrganization.Account },

{ "HEADCORRACCOUNT", headOrganization.CorrespondentAccount},

{ "HEADBANK", headOrganization.Bank },

{ "HEADBIK", headOrganization.BIK },

{ "PASSSERIES", "" },

{ "PASSNUMBER", "" },

{ "PASSDATEI", "" },

{ "DATEBIRTH", "" },

{ "PASSPLASEI", "" },

{ "PASSDIVCODE", "" }

};

}

else if (partnerTypeId == 3)

{

\_replacePatterns = new Dictionary<string, string>()

{

{ "PARTNERFNAME", partner.Name },

{ "PARTNERSHORTNAME", partner.Name },

{ "ADDRESS", partner.Address},

{ "INN", partner.INN },

{ "NAMEOFCONTRACT", nameOfContract },

{ "BASEOFCONTRACT", baseOfContract },

{ "NUMBER", dcvm.NumberOfContract},

{ "DATESTART", ((DateTime)dcvm.DateStart).ToString("dd.MM.yyyy") },

{ "DATEEND", ((DateTime)dcvm.DateEnd).ToString("dd.MM.yyyy") },

{ "SUBJECTOFCONTRACT", dcvm.SubjectOfContract},

{ "COST", Math.Truncate(Convert.ToDecimal(dcvm.Cost)).ToString() },

{ "COSTINWORDS", CostInWords(Convert.ToDecimal(dcvm.Cost)) },

{ "COIN", ((Convert.ToDecimal(dcvm.Cost)-Math.Truncate(Convert.ToDecimal(dcvm.Cost))).ToString()).Replace("0.","") },

{ "PARTNERDIR", "" },

{ "PARTNERDIRNAME", ""},

{ "KPP", "" },

{ "OGRN", "" },

{ "ACCOUNT", "" },

{ "CORRACCOUNT", ""},

{ "BANK", "" },

{ "BIK", "" },

{ "HEADFNAME", headOrganization.Name },

{ "HEADDIR", headDirectorType.Name },

{ "HEADDIRNAME", headOrganization.DirectorName},

{ "HEADSHORTNAME", headOrganization.Name },

{ "HEADADDRESS", headOrganization.Address},

{ "HEADINN", headOrganization.INN },

{ "HEADKPP", headOrganization.KPP },

{ "HEADOGRN", headOrganization.OGRN },

{ "HEADACCOUNT", headOrganization.Account },

{ "HEADCORRACCOUNT", headOrganization.CorrespondentAccount},

{ "HEADBANK", headOrganization.Bank },

{ "HEADBIK", headOrganization.BIK },

{ "PASSSERIES", partner.PassportSeries},

{ "PASSNUMBER", partner.PassportNumber },

{ "PASSDATEI",((DateTime)partner.PassportDateOfIssue).ToString("dd.MM.yyyy") },

{ "DATEBIRTH", ((DateTime)partner.PassportDateOfBirth).ToString("dd.MM.yyyy") },

{ "PASSPLASEI", partner.PassportPlaseOfIssue },

{ "PASSDIVCODE", partner.PassportDivisionCode}

};

}