

Абонент: ЖКС2 Невского Района
 Адрес: г. Санкт-Петербург, Полюстровский 5 / ТЦ-4 СЦО
 Обслуживающая организация: АО "ДомТелеком"
 Источник: 2а Невская котельная

Отчет о теплоснабжении по приборам УУТЗ за декабрь 2015
 Договор: 9195.038.1
 Строит.Адрес: Полюстровский 5
 Телефон: (812) 313-47-06
 Схема подключения: Двухтрубная

Узел учета: ТЦ-4 СЦО
 Код УУТЗ:
 Рассматривать совместно с УУТЗ:
 График: 150/70

Тех. гр.С= 2,42

Преобр.давления:
 Преобр.давления:
 Преобр.давления:
 Преобр.давления:
 Преобр.давления:

Приборы УУТЗ поверены до _____
 Термопреобр.:
 Термопреобр.:
 Термопреобр.:
 Термопреобр.:
 Термопреобр.:

Часовые и суточные архивы в файлах: ВК17-207719-С(С)1215.txt
 Режим (смена): 3001
 Gmin= Gmax=
 Gmin= Gmax=
 Gmin= Gmax=
 Gmin= Gmax=
 Gmin= Gmax=
 Расчетный алгоритм: зима: Q=M1*(T1-T2)/R1+M2*(T2-T3)/R2+M3*(T3-T4)/R3+M4*(T4-T5)/R4+M5*(T5-T6)/R5+M6*(T6-T7)/R6+M7*(T7-T8)/R7+M8*(T8-T9)/R8+M9*(T9-T10)/R9+M10*(T10-T11)/R10+M11*(T11-T12)/R11+M12*(T12-T13)/R12+M13*(T13-T14)/R13+M14*(T14-T15)/R14+M15*(T15-T16)/R15+M16*(T16-T17)/R16+M17*(T17-T18)/R17+M18*(T18-T19)/R18+M19*(T19-T20)/R19+M20*(T20-T21)/R20+M21*(T21-T22)/R21+M22*(T22-T23)/R22+M23*(T23-T24)/R23+M24*(T24-T25)/R24+M25*(T25-T26)/R25+M26*(T26-T27)/R26+M27*(T27-T28)/R27+M28*(T28-T29)/R28+M29*(T29-T30)/R29+M30*(T30-T31)/R30+M31*(T31-T32)/R31+M32*(T32-T33)/R32+M33*(T33-T34)/R33+M34*(T34-T35)/R34+M35*(T35-T36)/R35+M36*(T36-T37)/R36+M37*(T37-T38)/R37+M38*(T38-T39)/R38+M39*(T39-T40)/R39+M40*(T40-T41)/R40+M41*(T41-T42)/R41+M42*(T42-T43)/R42+M43*(T43-T44)/R43+M44*(T44-T45)/R44+M45*(T45-T46)/R45+M46*(T46-T47)/R46+M47*(T47-T48)/R47+M48*(T48-T49)/R48+M49*(T49-T50)/R49+M50*(T50-T51)/R50+M51*(T51-T52)/R51+M52*(T52-T53)/R52+M53*(T53-T54)/R53+M54*(T54-T55)/R54+M55*(T55-T56)/R55+M56*(T56-T57)/R56+M57*(T57-T58)/R57+M58*(T58-T59)/R58+M59*(T59-T60)/R59+M60*(T60-T61)/R60+M61*(T61-T62)/R61+M62*(T62-T63)/R62+M63*(T63-T64)/R63+M64*(T64-T65)/R64+M65*(T65-T66)/R65+M66*(T66-T67)/R66+M67*(T67-T68)/R67+M68*(T68-T69)/R68+M69*(T69-T70)/R69+M70*(T70-T71)/R70+M71*(T71-T72)/R71+M72*(T72-T73)/R72+M73*(T73-T74)/R73+M74*(T74-T75)/R74+M75*(T75-T76)/R75+M76*(T76-T77)/R76+M77*(T77-T78)/R77+M78*(T78-T79)/R78+M79*(T79-T80)/R79+M80*(T80-T81)/R80+M81*(T81-T82)/R81+M82*(T82-T83)/R82+M83*(T83-T84)/R83+M84*(T84-T85)/R84+M85*(T85-T86)/R85+M86*(T86-T87)/R86+M87*(T87-T88)/R87+M88*(T88-T89)/R88+M89*(T89-T90)/R89+M90*(T90-T91)/R90+M91*(T91-T92)/R91+M92*(T92-T93)/R92+M93*(T93-T94)/R93+M94*(T94-T95)/R94+M95*(T95-T96)/R95+M96*(T96-T97)/R96+M97*(T97-T98)/R97+M98*(T98-T99)/R98+M99*(T99-T100)/R99+M100*(T100-T101)/R100+M101*(T101-T102)/R101+M102*(T102-T103)/R102+M103*(T103-T104)/R103+M104*(T104-T105)/R104+M105*(T105-T106)/R105+M106*(T106-T107)/R106+M107*(T107-T108)/R107+M108*(T108-T109)/R108+M109*(T109-T110)/R109+M110*(T110-T111)/R110+M111*(T111-T112)/R111+M112*(T112-T113)/R112+M113*(T113-T114)/R113+M114*(T114-T115)/R114+M115*(T115-T116)/R115+M116*(T116-T117)/R116+M117*(T117-T118)/R117+M118*(T118-T119)/R118+M119*(T119-T120)/R119+M120*(T120-T121)/R120+M121*(T121-T122)/R121+M122*(T122-T123)/R122+M123*(T123-T124)/R123+M124*(T124-T125)/R124+M125*(T125-T126)/R125+M126*(T126-T127)/R126+M127*(T127-T128)/R127+M128*(T128-T129)/R128+M129*(T129-T130)/R129+M130*(T130-T131)/R130+M131*(T131-T132)/R131+M132*(T132-T133)/R132+M133*(T133-T134)/R133+M134*(T134-T135)/R134+M135*(T135-T136)/R135+M136*(T136-T137)/R136+M137*(T137-T138)/R137+M138*(T138-T139)/R138+M139*(T139-T140)/R139+M140*(T140-T141)/R140+M141*(T141-T142)/R141+M142*(T142-T143)/R142+M143*(T143-T144)/R143+M144*(T144-T145)/R144+M145*(T145-T146)/R145+M146*(T146-T147)/R146+M147*(T147-T148)/R147+M148*(T148-T149)/R148+M149*(T149-T150)/R149+M150*(T150-T151)/R150+M151*(T151-T152)/R151+M152*(T152-T153)/R152+M153*(T153-T154)/R153+M154*(T154-T155)/R154+M155*(T155-T156)/R155+M156*(T156-T157)/R156+M157*(T157-T158)/R157+M158*(T158-T159)/R158+M159*(T159-T160)/R159+M160*(T160-T161)/R160+M161*(T161-T162)/R161+M162*(T162-T163)/R162+M163*(T163-T164)/R163+M164*(T164-T165)/R164+M165*(T165-T166)/R165+M166*(T166-T167)/R166+M167*(T167-T168)/R167+M168*(T168-T169)/R168+M169*(T169-T170)/R169+M170*(T170-T171)/R170+M171*(T171-T172)/R171+M172*(T172-T173)/R172+M173*(T173-T174)/R173+M174*(T174-T175)/R174+M175*(T175-T176)/R175+M176*(T176-T177)/R176+M177*(T177-T178)/R177+M178*(T178-T179)/R178+M179*(T179-T180)/R179+M180*(T180-T181)/R180+M181*(T181-T182)/R181+M182*(T182-T183)/R182+M183*(T183-T184)/R183+M184*(T184-T185)/R184+M185*(T185-T186)/R185+M186*(T186-T187)/R186+M187*(T187-T188)/R187+M188*(T188-T189)/R188+M189*(T189-T190)/R189+M190*(T190-T191)/R190+M191*(T191-T192)/R191+M192*(T192-T193)/R192+M193*(T193-T194)/R193+M194*(T194-T195)/R194+M195*(T195-T196)/R195+M196*(T196-T197)/R196+M197*(T197-T198)/R197+M198*(T198-T199)/R198+M199*(T199-T200)/R199+M200*(T200-T201)/R200+M201*(T201-T202)/R201+M202*(T202-T203)/R202+M203*(T203-T204)/R203+M204*(T204-T205)/R204+M205*(T205-T206)/R205+M206*(T206-T207)/R206+M207*(T207-T208)/R207+M208*(T208-T209)/R208+M209*(T209-T210)/R209+M210*(T210-T211)/R210+M211*(T211-T212)/R211+M212*(T212-T213)/R212+M213*(T213-T214)/R213+M214*(T214-T215)/R214+M215*(T215-T216)/R215+M216*(T216-T217)/R216+M217*(T217-T218)/R217+M218*(T218-T219)/R218+M219*(T219-T220)/R219+M220*(T220-T221)/R220+M221*(T221-T222)/R221+M222*(T222-T223)/R222+M223*(T223-T224)/R223+M224*(T224-T225)/R224+M225*(T225-T226)/R225+M226*(T226-T227)/R226+M227*(T227-T228)/R227+M228*(T228-T229)/R228+M229*(T229-T230)/R229+M230*(T230-T231)/R230+M231*(T231-T232)/R231+M232*(T232-T233)/R232+M233*(T233-T234)/R233+M234*(T234-T235)/R234+M235*(T235-T236)/R235+M236*(T236-T237)/R236+M237*(T237-T238)/R237+M238*(T238-T239)/R238+M239*(T239-T240)/R239+M240*(T240-T241)/R240+M241*(T241-T242)/R241+M242*(T242-T243)/R242+M243*(T243-T244)/R243+M244*(T244-T245)/R244+M245*(T245-T246)/R245+M246*(T246-T247)/R246+M247*(T247-T248)/R247+M248*(T248-T249)/R248+M249*(T249-T250)/R249+M250*(T250-T251)/R250+M251*(T251-T252)/R251+M252*(T252-T253)/R252+M253*(T253-T254)/R253+M254*(T254-T255)/R254+M255*(T255-T256)/R255+M256*(T256-T257)/R256+M257*(T257-T258)/R257+M258*(T258-T259)/R258+M259*(T259-T260)/R259+M260*(T260-T261)/R260+M261*(T261-T262)/R261+M262*(T262-T263)/R262+M263*(T263-T264)/R263+M264*(T264-T265)/R264+M265*(T265-T266)/R265+M266*(T266-T267)/R266+M267*(T267-T268)/R267+M268*(T268-T269)/R268+M269*(T269-T270)/R269+M270*(T270-T271)/R270+M271*(T271-T272)/R271+M272*(T272-T273)/R272+M273*(T273-T274)/R273+M274*(T274-T275)/R274+M275*(T275-T276)/R275+M276*(T276-T277)/R276+M277*(T277-T278)/R277+M278*(T278-T279)/R278+M279*(T279-T280)/R279+M280*(T280-T281)/R280+M281*(T281-T282)/R281+M282*(T282-T283)/R282+M283*(T283-T284)/R283+M284*(T284-T285)/R284+M285*(T285-T286)/R285+M286*(T286-T287)/R286+M287*(T287-T288)/R287+M288*(T288-T289)/R288+M289*(T289-T290)/R289+M290*(T290-T291)/R290+M291*(T291-T292)/R291+M292*(T292-T293)/R292+M293*(T293-T294)/R293+M294*(T294-T295)/R294+M295*(T295-T296)/R295+M296*(T296-T297)/R296+M297*(T297-T298)/R297+M298*(T298-T299)/R298+M299*(T299-T300)/R299+M300*(T300-T301)/R300+M301*(T301-T302)/R301+M302*(T302-T303)/R302+M303*(T303-T304)/R303+M304*(T304-T305)/R304+M305*(T305-T306)/R305+M306*(T306-T307)/R306+M307*(T307-T308)/R307+M308*(T308-T309)/R308+M309*(T309-T310)/R309+M310*(T310-T311)/R310+M311*(T311-T312)/R311+M312*(T312-T313)/R312+M313*(T313-T314)/R313+M314*(T314-T315)/R314+M315*(T315-T316)/R315+M316*(T316-T317)/R316+M317*(T317-T318)/R317+M318*(T318-T319)/R318+M319*(T319-T320)/R319+M320*(T320-T321)/R320+M321*(T321-T322)/R321+M322*(T322-T323)/R322+M323*(T323-T324)/R323+M324*(T324-T325)/R324+M325*(T325-T326)/R325+M326*(T326-T327)/R326+M327*(T327-T328)/R327+M328*(T328-T329)/R328+M329*(T329-T330)/R329+M330*(T330-T331)/R330+M331*(T331-T332)/R331+M332*(T332-T333)/R332+M333*(T333-T334)/R333+M334*(T334-T335)/R334+M335*(T335-T336)/R335+M336*(T336-T337)/R336+M337*(T337-T338)/R337+M338*(T338-T339)/R338+M339*(T339-T340)/R339+M340*(T340-T341)/R340+M341*(T341-T342)/R341+M342*(T342-T343)/R342+M343*(T343-T344)/R343+M344*(T344-T345)/R344+M345*(T345-T346)/R345+M346*(T346-T347)/R346+M347*(T347-T348)/R347+M348*(T348-T349)/R348+M349*(T349-T350)/R349+M350*(T350-T351)/R350+M351*(T351-T352)/R351+M352*(T352-T353)/R352+M353*(T353-T354)/R353+M354*(T354-T355)/R354+M355*(T355-T356)/R355+M356*(T356-T357)/R356+M357*(T357-T358)/R357+M358*(T358-T359)/R358+M359*(T359-T360)/R359+M360*(T360-T361)/R360+M361*(T361-T362)/R361+M362*(T362-T363)/R362+M363*(T363-T364)/R363+M364*(T364-T365)/R364+M365*(T365-T366)/R365+M366*(T366-T367)/R366+M367*(T367-T368)/R367+M368*(T368-T369)/R368+M369*(T369-T370)/R369+M370*(T370-T371)/R370+M371*(T371-T372)/R371+M372*(T372-T373)/R372+M373*(T373-T374)/R373+M374*(T374-T375)/R374+M375*(T375-T376)/R375+M376*(T376-T377)/R376+M377*(T377-T378)/R377+M378*(T378-T379)/R378+M379*(T379-T380)/R379+M380*(T380-T381)/R380+M381*(T381-T382)/R381+M382*(T382-T383)/R382+M383*(T383-T384)/R383+M384*(T384-T385)/R384+M385*(T385-T386)/R385+M386*(T386-T387)/R386+M387*(T387-T388)/R387+M388*(T388-T389)/R388+M389*(T389-T390)/R389+M390*(T390-T391)/R390+M391*(T391-T392)/R391+M392*(T392-T393)/R392+M393*(T393-T394)/R393+M394*(T394-T395)/R394+M395*(T395-T396)/R395+M396*(T396-T397)/R396+M397*(T397-T398)/R397+M398*(T398-T399)/R398+M399*(T399-T400)/R399+M400*(T400-T401)/R400+M401*(T401-T402)/R401+M402*(T402-T403)/R402+M403*(T403-T404)/R403+M404*(T404-T405)/R404+M405*(T405-T406)/R405+M406*(T406-T407)/R406+M407*(T407-T408)/R407+M408*(T408-T409)/R408+M409*(T409-T410)/R409+M410*(T410-T411)/R410+M411*(T411-T412)/R411+M412*(T412-T413)/R412+M413*(T413-T414)/R413+M414*(T414-T415)/R414+M415*(T415-T416)/R415+M416*(T416-T417)/R416+M417*(T417-T418)/R417+M418*(T418-T419)/R418+M419*(T419-T420)/R419+M420*(T420-T421)/R420+M421*(T421-T422)/R421+M422*(T422-T423)/R422+M423*(T423-T424)/R423+M424*(T424-T425)/R424+M425*(T425-T426)/R425+M426*(T426-T427)/R426+M427*(T427-T428)/R427+M428*(T428-T429)/R428+M429*(T429-T430)/R429+M430*(T430-T431)/R430+M431*(T431-T432)/R431+M432*(T432-T433)/R432+M433*(T433-T434)/R433+M434*(T434-T435)/R434+M435*(T435-T436)/R435+M436*(T436-T437)/R436+M437*(T437-T438)/R437+M438*(T438-T439)/R438+M439*(T439-T440)/R439+M440*(T440-T441)/R440+M441*(T441-T442)/R441+M442*(T442-T443)/R442+M443*(T443-T444)/R443+M444*(T444-T445)/R444+M445*(T445-T446)/R445+M446*(T446-T447)/R446+M447*(T447-T448)/R447+M448*(T448-T449)/R448+M449*(T449-T450)/R449+M450*(T450-T451)/R450+M451*(T451-T452)/R451+M452*(T452-T453)/R452+M453*(T453-T454)/R453+M454*(T454-T455)/R454+M455*(T455-T456)/R455+M456*(T456-T457)/R456+M457*(T457-T458)/R457+M458*(T458-T459)/R458+M459*(T459-T460)/R459+M460*(T460-T461)/R460+M461*(T461-T462)/R461+M462*(T462-T463)/R462+M463*(T463-T464)/R463+M464*(T464-T465)/R464+M465*(T465-T466)/R465+M466*(T466-T467)/R466+M467*(T467-T468)/R467+M468*(T468-T469)/R468+M469*(T469-T470)/R469+M470*(T470-T471)/R470+M471*(T471-T472)/R471+M472*(T472-T473)/R472+M473*(T473-T474)/R473+M474*(T474-T475)/R474+M475*(T475-T476)/R475+M476*(T476-T477)/R476+M477*(T477-T478)/R477+M478*(T478-T479)/R478+M479*(T479-T480)/R479+M480*(T480-T481)/R480+M481*(T481-T482)/R481+M482*(T482-T483)/R482+M483*(T483-T484)/R483+M484*(T484-T485)/R484+M485*(T485-T486)/R485+M486*(T486-T487)/R486+M487*(T487-T488)/R487+M488*(T488-T489)/R488+M489*(T489-T490)/R489+M490*(T490-T491)/R490+M491*(T491-T492)/R491+M492*(T492-T493)/R492+M493*(T493-T494)/R493+M494*(T494-T495)/R494+M495*(T495-T496)/R495+M496*(T496-T497)/R496+M497*(T497-T498)/R497+M498*(T498-T499)/R498+M499*(T499-T500)/R499+M500*(T500-T501)/R500+M501*(T501-T502)/R501+M502*(T502-T503)/R502+M503*(T503-T504)/R503+M504*(T504-T505)/R504+M505*(T505-T506)/R505+M506*(T506-T507)/R506+M507*(T507-T508)/R507+M508*(T508-T509)/R508+M509*(T509-T510)/R509+M510*(T510-T511)/R510+M511*(T511-T512)/R511+M512*(T512-T513)/R512+M513*(T513-T514)/R513+M514*(T514-T515)/R514+M515*(T515-T516)/R515+M516*(T516-T517)/R516+M517*(T517-T518)/R517+M518*(T518-T519)/R518+M519*(T519-T520)/R519+M520*(T520-T521)/R520+M521*(T521-T522)/R521+M522*(T522-T523)/R522+M523*(T523-T524)/R523+M524*(T524-T525)/R524+M525*(T525-T526)/R525+M526*(T526-T527)/R526+M527*(T527-T528)/R527+M528*(T528-T529)/R528+M529*(T529-T530)/R529+M530*(T530-T531)/R530+M531*(T531-T532)/R531+M532*(T532-T533)/R532+M533*(T533-T534)/R533+M534*(T534-T535)/R534+M535*(T535-T536)/R535+M536*(T536-T537)/R536+M537*(T537-T538)/R537+M538*(T538-T539)/R538+M539*(T539-T540)/R539+M540*(T540-T541)/R540+M541*(T541-T542)/R541+M542*(T542-T543)/R542+M543*(T543-T544)/R543+M544*(T544-T545)/R544+M545*(T545-T546)/R545+M546*(T546-T547)/R546+M547*(T547-T548)/R547+M548*(T548-T549)/R548+M549*(T549-T550)/R549+M550*(T550-T551)/R550+M551*(T551-T552)/R551+M552*(T552-T553)/R552+M553*(T553-T554)/R553+M554*(T554-T555)/R554+M555*(T555-T556)/R555+M556*(T556-T557)/R556+M557*(T557-T558)/R557+M558*(T558-T559)/R558+M559*(T559-T560)/R559+M560*(T560-T561)/R560+M561*(T561-T562)/R561+M562*(T562-T563)/R562+M563*(T563-T564)/R563+M564*(T564-T565)/R564+M565*(T565-T566)/R565+M566*(T566-T567)/R566+M567*(T567-T568)/R567+M568*(T568-T569)/R568+M569*(T569-T570)/R569+M570*(T570-T571)/R570+M571*(T571-T572)/R571+M572*(T572-T573)/R572+M573*(T573-T574)/R573+M574*(T574-T575)/R574+M575*(T575-T576)/R575+M576*(T576-T577)/R576+M577*(T577-T578)/R577+M578*(T578-T579)/R578+M579*(T579-T580)/R579+M580*(T580-T581)/R580+M581*(T581-T582)/R581+M582*(T582-T583)/R582+M583*(T583-T584)/R583+M584*(T584-T585)/R584+M585*(T585-T586)/R585+M586*(T586-T587)/R586+M587*(T587-T588)/R587+M588*(T588-T589)/R588+M589*(T589-T590)/R589+M590*(T590-T591)/R590+M591*(T591-T592)/R591+M592*(T592-T593)/R592+M593*(T593-T594)/R593+M594*(T594-T595)/R594+M595*(T595-T596)/R595+M596*(T596-T597)/R596+M597*(T597-T598)/R597+M598*(T598-T599)/R598+M599*(T599-T600)/R599+M600*(T600-T601)/R600+M601*(T601-T602)/R601+M602*(T602-T603)/R602+M603*(T603-T604)/R603+M604*(T604-T605)/R604+M605*(T605-T606)/R605+M606*(T606-T607)/R606+M607*(T607-T608)/R607+M608*(T608-T609)/R608+M609*(T609-T610)/R609+M610*(T610-T611)/R610+M611*(T611-T612)/R611+M612*(T612-T613)/R612+M613*(T613-T614)/R613+M614*(T614-T615)/R614+M615*(T615-T616)/R615+M616*(T616-T617)/R616+M617*(T617-T618)/R617+M618*(T618-T619)/R618+M619*(T619-T620)/R619+M620*(T620-T621)/R620+M621*(T621-T622)/R621+M622*(T622-T623)/R622+M623*(T623-T624)/R623+M624*(T624-T625)/R624+M625*(T625-T626)/R625+M626*(T626-T627)/R626+M627*(T627-T628)/R627+M628*(T628-T629)/R628+M629*(T629-T630)/R629+M630*(T630-T631)/R630+M631*(T631-T632)/R631+M632*(T632-T633)/R632+M633*(T633-T634)/R633+M634*(T634-T635)/R634+M635*(T635-T636)/R635+M636*(T636-T637)/R636+M637*(T637-T638)/R637+M638*(T638-T639)/R638+M639*(T639-T640)/R639+M640*(T640-T641)/R640+M641*(T641-T642)/R641+M642*(