Typografische Konventionen für Pascal				
Normal Text	Hex	Keyword	ISO/Delphi Extended	Туре
Number	String	Directive	Comment	Alert

```
1 unit BloDat;
 3 {$mode objfpc}{$H+}
 5 interface
 6
 7 uses
 8
     SysUtils;
 9
10 procedure FillChart;
11 { This works only with Form1 of the current project but is not a method of
    TForm1 to have a separate backup of the data contained in this unit file }
12
13
14 function ShortCutToDescription(AShortCut: string): string;
15
16 implementation
17
18 uses Unit1;
19
20 procedure FillChart;
21
22
     function AddTime(DateTimeStr: string): Integer;
23
     var
24
       DT: TDateTime;
25
    begin
26
       DT := StrToDateTime(DateTimeStr);
       with Form1 do begin
27
28
         Result := WBCSeries.AddX(DT);
29
         RBCSeries.AddX(DT);
30
         PCTSeries.AddX(DT);
31
         P_LCRSeries.AddX(DT);
32
         MPVSeries.AddX(DT);
33
         PDWSeries.AddX(DT);
34
         RDW_CVSeries.AddX(DT);
35
         RDW_SDSeries.AddX(DT);
         NEUTSeries.AddX(DT);
36
37
         MXDSeries.AddX(DT);
         LYMSeries.AddX(DT);
38
         NEUTpctSeries.AddX(DT);
39
40
         MXDpctSeries.AddX(DT);
41
         LYMpctSeries.AddX(DT);
42
         PLTSeries.AddX(DT);
43
         MCHCSeries.AddX(DT);
44
         MCHSeries.AddX(DT);
45
         MCVSeries.AddX(DT);
46
         HCTSeries.AddX(DT);
47
         HGBSeries.AddX(DT);
48
       end
     end;
49
50
```

51 var

```
52
      i: Integer;
53 begin
54
      with Form1 do begin
55
 56
        i := AddTime('29.10.2018 10:20');
 57
        WBCSeries.YValue[i] := 4.9;
58
        RBCSeries.YValue[i] := 4.39;
59
        HGBSeries.YValue[i] := 14.3;
        HCTSeries.YValue[i] := 42.2;
60
61
        MCVSeries.YValue[i] := 96.1;
62
        MCHSeries.YValue[i] := 32.6;
        MCHCSeries.YValue[i] := 33.9;
63
64
        PLTSeries.YValue[i] := 121;
65
        LYMpctSeries.YValue[i] := 23.2;
        MXDpctSeries.YValue[i] := 15.2;
66
67
        NEUTpctSeries.YValue[i] := 61.6;
68
        LYMSeries.YValue[i] := 1.1;
69
        MXDSeries.YValue[i] := 0.7;
 70
        NEUTSeries.YValue[i] := 3.1;
71
        RDW_SDSeries.YValue[i] := 55.1;
72
        RDW_CVSeries.YValue[i] := 15.9;
73
        PDWSeries.YValue[i] := 10.3;
74
        MPVSeries.YValue[i] := 9.4;
75
        P_LCRSeries.YValue[i] := 21.1;
        PCTSeries.YValue[i] := -0.11;
 76
77
 78
        i := AddTime('5.11.2018 10:19');
79
        WBCSeries.YValue[i] := 5.3;
80
        RBCSeries.YValue[i] := 4.67;
81
        HGBSeries.YValue[i] := 15.3;
82
        HCTSeries.YValue[i] := 44.6;
83
        MCVSeries.YValue[i] := 95.5;
        MCHSeries.YValue[i] := 32.8;
84
85
        MCHCSeries.YValue[i] := 34.3;
86
        PLTSeries.YValue[i] := 146;
87
        LYMpctSeries.YValue[i] := 22.4;
        MXDpctSeries.YValue[i] := 16.3;
88
89
        NEUTpctSeries.YValue[i] := 61.3;
90
        LYMSeries.YValue[i] := 1.2;
91
        MXDSeries.YValue[i] := 0.9;
92
        NEUTSeries.YValue[i] := 3.2;
93
        RDW_SDSeries.YValue[i] := 55;
94
        RDW_CVSeries.YValue[i] := 15.9;
95
        PDWSeries.YValue[i] := 9.8;
96
        MPVSeries.YValue[i] := 9;
        P_LCRSeries.YValue[i] := 18.7;
97
        PCTSeries.YValue[i] := -0.13;
98
99
100
        i := AddTime('12.11.2018 10:01');
101
        WBCSeries.YValue[i] := 5.7;
102
        RBCSeries.YValue[i] := 4.26;
103
        HGBSeries.YValue[i] := 14;
        HCTSeries.YValue[i] := 41;
104
105
        MCVSeries.YValue[i] := 96.2;
106
        MCHSeries.YValue[i] := 32.9;
107
        MCHCSeries.YValue[i] := 34.1;
```

```
108
        PLTSeries.YValue[i] := 163;
109
        LYMpctSeries.YValue[i] := 19.3;
110
        MXDpctSeries.YValue[i] := 12.6;
        NEUTpctSeries.YValue[i] := 68.1;
111
112
        LYMSeries.YValue[i] := 1.1;
113
        MXDSeries.YValue[i] := 0.7;
114
        NEUTSeries.YValue[i] := 3.9;
115
        RDW_SDSeries.YValue[i] := 54.7;
        RDW_CVSeries.YValue[i] := 15.2;
116
117
        PDWSeries.YValue[i] := 10.3;
        MPVSeries.YValue[i] := -8.7;
118
        P_LCRSeries.YValue[i] := 17.3;
119
120
        PCTSeries.YValue[i] := -0.14;
121
122
        i := AddTime('19.12.2018 15:46');
123
        WBCSeries.YValue[i] := 5.6;
124
        RBCSeries.YValue[i] := 4.25;
125
        HGBSeries.YValue[i] := 13.8;
126
        HCTSeries.YValue[i] := 41.3;
        MCVSeries.YValue[i] := 97.2;
127
128
        MCHSeries.YValue[i] := 32.5;
129
        MCHCSeries.YValue[i] := 33.4;
130
        PLTSeries.YValue[i] := 146;
        LYMpctSeries.YValue[i] := 17.3;
131
        MXDpctSeries.YValue[i] := 13.6;
132
        NEUTpctSeries.YValue[i] := 69.1;
133
134
        LYMSeries.YValue[i] := 1;
135
        MXDSeries.YValue[i] := 0.8;
136
        NEUTSeries.YValue[i] := 3.8;
        RDW_SDSeries.YValue[i] := 55.3;
137
138
        RDW_CVSeries.YValue[i] := 15.3;
139
        PDWSeries.YValue[i] := 9.6;
        MPVSeries.YValue[i] := -8.3; {Vorzeichen unsicher}
140
141
        P_LCRSeries.YValue[i] := 14.9;
142
        PCTSeries.YValue[i] := -0.12;
143
        i := AddTime('9.1.2019 11:24');
144
145
        WBCSeries.YValue[i] := 3.9;
        RBCSeries.YValue[i] := 4.11;
146
147
        HGBSeries.YValue[i] := 13.1;
        HCTSeries.YValue[i] := 39.3;
148
149
        MCVSeries.YValue[i] := 95.6;
150
        MCHSeries.YValue[i] := 31.9;
151
        MCHCSeries.YValue[i] := 33.3;
        PLTSeries.YValue[i] := 147;
152
153
        LYMpctSeries.YValue[i] := 25.4;
154
        MXDpctSeries.YValue[i] := 12.7;
        NEUTpctSeries.YValue[i] := 61.9;
155
156
        LYMSeries.YValue[i] := 1;
157
        MXDSeries.YValue[i] := 0.5;
158
        NEUTSeries.YValue[i] := 2.4;
159
        RDW_SDSeries.YValue[i] := 49.4;
160
        RDW_CVSeries.YValue[i] := 13.8;
161
        PDWSeries.YValue[i] := 9.7;
162
        MPVSeries.YValue[i] := -8.4;
163
        P_LCRSeries.YValue[i] := 15.1;
```

```
164
        PCTSeries.YValue[i] := -0.12;
165
        i := AddTime('23.1.2019 11:15');
166
        WBCSeries.YValue[i] := 3.1;
167
168
        RBCSeries.YValue[i] := 4.05;
169
        HGBSeries.YValue[i] := 13.1;
        HCTSeries.YValue[i] := 38.5;
170
171
        MCVSeries.YValue[i] := 95.1;
        MCHSeries.YValue[i] := 32.3;
172
173
        MCHCSeries.YValue[i] := 34;
174
        PLTSeries.YValue[i] := 145;
        LYMpctSeries.YValue[i] := 31.6;
175
176
        MXDpctSeries.YValue[i] := 14.2;
177
        NEUTpctSeries.YValue[i] := 54.2;
        LYMSeries.YValue[i] := 1;
178
179
        MXDSeries.YValue[i] := 0.4;
180
        NEUTSeries.YValue[i] := 1.7;
181
        RDW_SDSeries.YValue[i] := 49.6;
182
        RDW_CVSeries.YValue[i] := 14.2;
        PDWSeries.YValue[i] := 9.7;
183
184
        MPVSeries.YValue[i] := -8.7;
185
        P_LCRSeries.YValue[i] := 17.2;
186
        PCTSeries.YValue[i] := 0.13;
187
        i := AddTime('6.2.2019 10:32');
188
        WBCSeries.YValue[i] := 3.1;
189
190
        RBCSeries.YValue[i] := 4.06;
191
        HGBSeries.YValue[i] := 12.5;
192
        HCTSeries.YValue[i] := 38.0;
193
        MCVSeries.YValue[i] := 93.6;
194
        MCHSeries.YValue[i] := 30.8;
195
        MCHCSeries.YValue[i] := 32.9;
        PLTSeries.YValue[i] := 153;
196
197
        LYMpctSeries.YValue[i] := 37.8;
198
        MXDpctSeries.YValue[i] := 15.8;
199
        NEUTpctSeries.YValue[i] := 46.4;
200
        LYMSeries.YValue[i] := 1.2;
201
        MXDSeries.YValue[i] := 0.5;
        NEUTSeries.YValue[i] := 1.4;
202
203
        RDW_SDSeries.YValue[i] := 50.2;
        RDW_CVSeries.YValue[i] := 14.5;
204
205
        PDWSeries.YValue[i] := 10.4;
206
        MPVSeries.YValue[i] := -8.9;
        P_LCRSeries.YValue[i] := 18.2;
207
208
        PCTSeries.YValue[i] := -0.14;
209
        i := AddTime('20.2.2019 9:46');
210
        WBCSeries.YValue[i] := 4.6;
211
212
        RBCSeries.YValue[i] := 4.25;
213
        HGBSeries.YValue[i] := 13.3;
214
        HCTSeries.YValue[i] := 40.4;
215
        MCVSeries.YValue[i] := 95.1;
        MCHSeries.YValue[i] := 31.3;
216
217
        MCHCSeries.YValue[i] := 32.9;
218
        PLTSeries.YValue[i] := 158;
219
        LYMpctSeries.YValue[i] := 20.6;
```

```
220
        MXDpctSeries.YValue[i] := 14.2;
221
        NEUTpctSeries.YValue[i] := 65.2;
222
        LYMSeries.YValue[i] := 0.9;
223
        MXDSeries.YValue[i] := 0.7;
224
        NEUTSeries.YValue[i] := 3;
225
        RDW_SDSeries.YValue[i] := 55;
226
        RDW_CVSeries.YValue[i] := 15.3;
227
        PDWSeries.YValue[i] := 10.4;
        MPVSeries.YValue[i] := 9.3;
228
229
        P_LCRSeries.YValue[i] := 20.6;
230
        PCTSeries.YValue[i] := -0.15;
231
232
        i := AddTime('28.2.2019 12:47');
233
        WBCSeries.YValue[i] := 4.7;
        RBCSeries.YValue[i] := 4.25;
234
235
        HGBSeries.YValue[i] := 13.2;
        HCTSeries.YValue[i] := 40.6;
236
237
        MCVSeries.YValue[i] := 95.5;
238
        MCHSeries.YValue[i] := 31.1;
        MCHCSeries.YValue[i] := 32.5;
239
240
        PLTSeries.YValue[i] := 145;
241
        LYMpctSeries.YValue[i] := 20.5;
242
        MXDpctSeries.YValue[i] := 10.4;
        NEUTpctSeries.YValue[i] := 69.1;
243
244
        LYMSeries.YValue[i] := 1;
        MXDSeries.YValue[i] := 0.5;
245
246
        NEUTSeries.YValue[i] := 3.2;
247
        RDW_SDSeries.YValue[i] := 52.2;
248
        RDW_CVSeries.YValue[i] := 15;
249
        PDWSeries.YValue[i] := 10.6;
250
        MPVSeries.YValue[i] := 9;
251
        P_LCRSeries.YValue[i] := 19.7;
        PCTSeries.YValue[i] := -0.13;
252
253
254
        i := AddTime('6.3.2019 9:30');
255
        WBCSeries.YValue[i] := 3.7;
        RBCSeries.YValue[i] := 4.05;
256
257
        HGBSeries.YValue[i] := 12.8;
        HCTSeries.YValue[i] := 38.4;
258
259
        MCVSeries.YValue[i] := 94.8;
        MCHSeries.YValue[i] := 31.6;
260
261
        MCHCSeries.YValue[i] := 33.3;
262
        PLTSeries.YValue[i] := 139;
263
        LYMpctSeries.YValue[i] := 23;
264
        MXDpctSeries.YValue[i] := 11.1;
265
        NEUTpctSeries.YValue[i] := 65.9;
266
        LYMSeries.YValue[i] := 0.9;
        MXDSeries.YValue[i] := 0.4;
267
268
        NEUTSeries.YValue[i] := 2.4;
269
        RDW_SDSeries.YValue[i] := 54.2;
270
        RDW_CVSeries.YValue[i] := 15.1;
271
        PDWSeries.YValue[i] := 11.2;
272
        MPVSeries.YValue[i] := 9.3;
273
        P_LCRSeries.YValue[i] := 22;
        PCTSeries.YValue[i] := -0.13; {Vorzeichen unsicher}
274
275
```

```
276
        i := AddTime('14.3.2019 12:29');
277
        WBCSeries.YValue[i] := 3.3;
278
        RBCSeries.YValue[i] := 4.43;
        HGBSeries.YValue[i] := 13.8;
279
280
        HCTSeries.YValue[i] := 41.5;
281
        MCVSeries.YValue[i] := 93.7;
282
        MCHSeries.YValue[i] := 31.2;
283
        MCHCSeries.YValue[i] := 33.3;
284
        PLTSeries.YValue[i] := 157;
285
        LYMpctSeries.YValue[i] := 22.7;
286
        MXDpctSeries.YValue[i] := 21.5;
        NEUTpctSeries.YValue[i] := 55.8;
287
288
        LYMSeries.YValue[i] := 0.7;
289
        MXDSeries.YValue[i] := 0.7;
        NEUTSeries.YValue[i] := 1.9;
290
291
        RDW_SDSeries.YValue[i] := 53;
292
        RDW_CVSeries.YValue[i] := 14.7;
293
        PDWSeries.YValue[i] := 9.8;
294
        MPVSeries.YValue[i] := -8.7;
        P_LCRSeries.YValue[i] := 17.7;
295
296
        PCTSeries.YValue[i] := -0.14;
297
298
        i := AddTime('20.3.2019 8:59');
        WBCSeries.YValue[i] := 4.3;
299
        RBCSeries.YValue[i] := 4.31;
300
        HGBSeries.YValue[i] := 13.5;
301
302
        HCTSeries.YValue[i] := 40.2;
303
        MCVSeries.YValue[i] := 93.3;
304
        MCHSeries.YValue[i] := 31.3;
305
        MCHCSeries.YValue[i] := 33.6;
306
        PLTSeries.YValue[i] := 150;
307
        LYMpctSeries.YValue[i] := 23.3;
        MXDpctSeries.YValue[i] := 15.2;
308
309
        NEUTpctSeries.YValue[i] := 61.5;
310
        LYMSeries.YValue[i] := 1;
311
        MXDSeries.YValue[i] := 0.7;
        NEUTSeries.YValue[i] := 2.6;
312
313
        RDW_SDSeries.YValue[i] := 51;
        RDW_CVSeries.YValue[i] := 14.6;
314
315
        PDWSeries.YValue[i] := 9.9;
        MPVSeries.YValue[i] := -8.6;
316
317
        P_LCRSeries.YValue[i] := 17.3;
318
        PCTSeries.YValue[i] := -0.13;
319
320
        i := AddTime('28.3.2019 15:26');
        WBCSeries.YValue[i] := 5.5;
321
322
        RBCSeries.YValue[i] := 4.07;
        HGBSeries.YValue[i] := 12.7;
323
324
        HCTSeries.YValue[i] := 38.1;
325
        MCVSeries.YValue[i] := 93.6;
326
        MCHSeries.YValue[i] := 31.2;
327
        MCHCSeries.YValue[i] := 33.3;
328
        PLTSeries.YValue[i] := 171;
329
        LYMpctSeries.YValue[i] := 13.6;
330
        MXDpctSeries.YValue[i] := 14.5;
331
        NEUTpctSeries.YValue[i] := 71.9;
```

```
332
        LYMSeries.YValue[i] := 0.7;
        MXDSeries.YValue[i] := 0.8;
333
334
        NEUTSeries.YValue[i] := 4;
        RDW_SDSeries.YValue[i] := 48.9;
335
336
        RDW_CVSeries.YValue[i] := 13.8;
337
        PDWSeries.YValue[i] := 10.1;
338
        MPVSeries.YValue[i] := 9.2;
339
        P_LCRSeries.YValue[i] := 19.4;
        PCTSeries.YValue[i] := -0.16;
340
341
342
        i := AddTime('3.4.2019 7:52');
343
        WBCSeries.YValue[i] := 3.7;
344
        RBCSeries.YValue[i] := 3.86;
345
        HGBSeries.YValue[i] := 11.8;
        HCTSeries.YValue[i] := 35.8;
346
347
        MCVSeries.YValue[i] := 92.7;
        MCHSeries.YValue[i] := 30.6;
348
349
        MCHCSeries.YValue[i] := 33;
350
        PLTSeries.YValue[i] := 240;
        LYMpctSeries.YValue[i] := 25.4;
351
352
        MXDpctSeries.YValue[i] := 14.8;
        NEUTpctSeries.YValue[i] := 59.8;
353
        LYMSeries.YValue[i] := 0.9;
354
        MXDSeries.YValue[i] := 0.5;
355
        NEUTSeries.YValue[i] := 2.3;
356
        RDW_SDSeries.YValue[i] := 50.1;
357
358
        RDW_CVSeries.YValue[i] := 13.9;
359
        PDWSeries.YValue[i] := 10.1;
360
        MPVSeries.YValue[i] := -8.6;
        P_LCRSeries.YValue[i] := 16.6;
361
362
        PCTSeries.YValue[i] := 0.21;
363
        i := AddTime('11.4.2019 13:48');
364
365
        WBCSeries.YValue[i] := 4.8;
366
        RBCSeries.YValue[i] := 4.26;
367
        HGBSeries.YValue[i] := 13.2;
        HCTSeries.YValue[i] := 40.4;
368
369
        MCVSeries.YValue[i] := 94.8;
        MCHSeries.YValue[i] := 31;
370
371
        MCHCSeries.YValue[i] := 32.7;
        PLTSeries.YValue[i] := 190;
372
373
        LYMpctSeries.YValue[i] := 17.8;
374
        MXDpctSeries.YValue[i] := 7.4;
        NEUTpctSeries.YValue[i] := 74.8;
375
376
        LYMSeries.YValue[i] := 0.9;
377
        MXDSeries.YValue[i] := 0.4;
378
        NEUTSeries.YValue[i] := 3.5;
        RDW_SDSeries.YValue[i] := 51.3;
379
380
        RDW_CVSeries.YValue[i] := 14.9;
381
        PDWSeries.YValue[i] := 10.1;
382
        MPVSeries.YValue[i] := 9.0;
383
        P_LCRSeries.YValue[i] := 17.8;
384
        PCTSeries.YValue[i] := 0.17;
385
        i := AddTime('16.4.2019 8:45');
386
387
        WBCSeries.YValue[i] := 5.4;
```

```
388
        RBCSeries.YValue[i] := 4.14;
389
        HGBSeries.YValue[i] := 12.7;
390
        HCTSeries.YValue[i] := 38.8;
        MCVSeries.YValue[i] := 93.7;
391
392
        MCHSeries.YValue[i] := 30.7;
393
        MCHCSeries.YValue[i] := 32.7;
394
        PLTSeries.YValue[i] := 153;
395
        LYMpctSeries.YValue[i] := 22;
396
        MXDpctSeries.YValue[i] := 14;
397
        NEUTpctSeries.YValue[i] := 64;
398
        LYMSeries.YValue[i] := 1.2;
        MXDSeries.YValue[i] := 0.8;
399
400
        NEUTSeries.YValue[i] := 3.4;
401
        RDW_SDSeries.YValue[i] := 53.2;
        RDW_CVSeries.YValue[i] := 15.2;
402
403
        PDWSeries.YValue[i] := 10;
        MPVSeries.YValue[i] := 9.4;
404
405
        P_LCRSeries.YValue[i] := 22.1;
406
        PCTSeries.YValue[i] := -0.14;
407
408
        i := AddTime('25.4.2019 11:58');
        WBCSeries.YValue[i] := 3.6;
409
410
        RBCSeries.YValue[i] := 4.15;
        HGBSeries.YValue[i] := 12.8;
411
412
        HCTSeries.YValue[i] := 38.7;
        MCVSeries.YValue[i] := 93.3;
413
414
        MCHSeries.YValue[i] := 30.8;
415
        MCHCSeries.YValue[i] := 33.1;
416
        PLTSeries.YValue[i] := 172;
        LYMpctSeries.YValue[i] := 23.9;
417
418
        MXDpctSeries.YValue[i] := 17.5;
419
        NEUTpctSeries.YValue[i] := 58.6;
420
        LYMSeries.YValue[i] := 0.9;
421
        MXDSeries.YValue[i] := 0.6;
422
        NEUTSeries.YValue[i] := 2.1;
423
        RDW_SDSeries.YValue[i] := 53.5;
        RDW_CVSeries.YValue[i] := 15.3;
424
425
        PDWSeries.YValue[i] := 10.4;
        MPVSeries.YValue[i] := 9.4;
426
427
        P_LCRSeries.YValue[i] := 21.3;
428
        PCTSeries.YValue[i] := -0.16;
429
430
        i := AddTime('30.4.2019 8:43');
431
        WBCSeries.YValue[i] := 4.7;
432
        RBCSeries.YValue[i] := 4.16;
433
        HGBSeries.YValue[i] := 12.8;
434
        HCTSeries.YValue[i] := 39.2;
        MCVSeries.YValue[i] := 94.2;
435
436
        MCHSeries.YValue[i] := 30.8;
437
        MCHCSeries.YValue[i] := 32.7;
438
        PLTSeries.YValue[i] := 189;
439
        LYMpctSeries.YValue[i] := 20.8;
440
        MXDpctSeries.YValue[i] := 12.4;
441
        NEUTpctSeries.YValue[i] := 66.8;
442
        LYMSeries.YValue[i] := 1;
443
        MXDSeries.YValue[i] := 0.6;
```

```
444
        NEUTSeries.YValue[i] := 3.1;
445
        RDW_SDSeries.YValue[i] := 54.6;
446
        RDW_CVSeries.YValue[i] := 16.0;
447
        PDWSeries.YValue[i] := 9.5;
448
        MPVSeries.YValue[i] := -8.5;
        P_LCRSeries.YValue[i] := 16.5;
449
450
        PCTSeries.YValue[i] := -0.16;
451
452
        i := AddTime('7.6.2019 10:53');
453
        WBCSeries.YValue[i] := 5;
454
        RBCSeries.YValue[i] := 4.42;
455
        HGBSeries.YValue[i] := 13.6;
456
        HCTSeries.YValue[i] := 41.7;
457
        MCVSeries.YValue[i] := 94.3;
458
        MCHSeries.YValue[i] := 30.8;
459
        MCHCSeries.YValue[i] := 32.6;
460
        PLTSeries.YValue[i] := 137;
461
        LYMpctSeries.YValue[i] := 25.4;
462
        MXDpctSeries.YValue[i] := 10;
        NEUTpctSeries.YValue[i] := 64.6;
463
464
        LYMSeries.YValue[i] := 1.3;
465
        MXDSeries.YValue[i] := 0.5;
466
        NEUTSeries.YValue[i] := 3.2;
        RDW_SDSeries.YValue[i] := 54.4;
467
        RDW_CVSeries.YValue[i] := 15.1;
468
469
        PDWSeries.YValue[i] := 10.8;
470
        MPVSeries.YValue[i] := -8.8;
471
        P_LCRSeries.YValue[i] := 18.7;
472
        PCTSeries.YValue[i] := -0.12;
473
474
        i := AddTime('27.6.2019 15:07');
475
        WBCSeries.YValue[i] := 4.9;
476
        RBCSeries.YValue[i] := 4.25;
477
        HGBSeries.YValue[i] := 13.2;
478
        HCTSeries.YValue[i] := 41.5;
479
        MCVSeries.YValue[i] := 97.6;
480
        MCHSeries.YValue[i] := 31.1;
481
        MCHCSeries.YValue[i] := 31.8;
482
        PLTSeries.YValue[i] := 155;
483
        LYMpctSeries.YValue[i] := 23.7;
484
        MXDpctSeries.YValue[i] := 14.4;
485
        NEUTpctSeries.YValue[i] := 61.9;
486
        LYMSeries.YValue[i] := 1.2;
487
        MXDSeries.YValue[i] := 0.7;
488
        NEUTSeries.YValue[i] := 3;
        RDW_SDSeries.YValue[i] := 57.9;
489
490
        RDW_CVSeries.YValue[i] := 16.1;
        PDWSeries.YValue[i] := 11.6;
491
492
        MPVSeries.YValue[i] := 9.7;
493
        P_LCRSeries.YValue[i] := 23.9;
494
        PCTSeries.YValue[i] := -0.15;
495
        i := AddTime('11.7.2019 13:54');
496
497
        WBCSeries.YValue[i] := 4.3;
498
        RBCSeries.YValue[i] := 3.9;
499
        HGBSeries.YValue[i] := 12.2;
```

```
500
        HCTSeries.YValue[i] := 36.6;
501
        MCVSeries.YValue[i] := 93.8;
502
        MCHSeries.YValue[i] := 31.3;
        MCHCSeries.YValue[i] := 33.3;
503
504
        PLTSeries.YValue[i] := 106;
505
        LYMpctSeries.YValue[i] := 20.9;
506
        MXDpctSeries.YValue[i] := 5.6;
507
        NEUTpctSeries.YValue[i] := 73.5;
        LYMSeries.YValue[i] := 0.9;
508
509
        MXDSeries.YValue[i] := 0.2;
        NEUTSeries.YValue[i] := 3.2;
510
        RDW_SDSeries.YValue[i] := 53.5;
511
        RDW_CVSeries.YValue[i] := 15.4;
512
513
        PDWSeries.YValue[i] := 10.3;
        MPVSeries.YValue[i] := 9.2;
514
515
        P_LCRSeries.YValue[i] := 21.4;
516
        PCTSeries.YValue[i] := -0.1;
517
518
        i := AddTime('31.7.2019 14:22');
        WBCSeries.YValue[i] := 3.3;
519
520
        RBCSeries.YValue[i] := 3.85;
521
        HGBSeries.YValue[i] := 12.4;
522
        HCTSeries.YValue[i] := 37;
        MCVSeries.YValue[i] := 96.1;
523
524
        MCHSeries.YValue[i] := 32.2;
525
        MCHCSeries.YValue[i] := 33.5;
526
        PLTSeries.YValue[i] := 96;
527
        LYMpctSeries.YValue[i] := 20.1;
528
        MXDpctSeries.YValue[i] := 8.3;
529
        NEUTpctSeries.YValue[i] := 71.6;
530
        LYMSeries.YValue[i] := 0.7;
531
        MXDSeries.YValue[i] := 0.3;
532
        NEUTSeries.YValue[i] := 2.3;
533
        RDW_SDSeries.YValue[i] := 56.5;
        RDW_CVSeries.YValue[i] := 16;
534
535
        PDWSeries.YValue[i] := 10.1;
536
        MPVSeries.YValue[i] := 10.1;
537
        P_LCRSeries.YValue[i] := 25.2;
        PCTSeries.YValue[i] := -0.1;
538
539
540
      end;
541 end;
542
543 function ShortCutToDescription(AShortCut: string): string;
544 begin
      if AShortCut = 'WBC' then Result := 'Anzahl weißer Blutzellen (white blood
545
     cells) in 1E3/'#206#188'l'
      else if AShortCut = 'RBC' then Result := 'Anzahl roter Blutzellen (red blood
546
     cells) in 1E6/'#206#188'l'
547
      else if AShortCut = 'HGB' then Result := 'Hämoglobin in g/dl'
548
      else if AShortCut = 'HCT' then Result := 'Hämatokrit in Vol-%'
      else if AShortCut = 'MCV' then Result := 'Mittlere Größer der peripheren
549
     Erythrozyten (mean corpuscular volume) in fl '
550
      else if AShortCut = 'MCH' then Result := '(melanin concentrating hormone) in pg'
      else if AShortCut = 'MCHC' then Result := 'Mittlere korpuskuläre
551
      Hämoglobinkonzentration (mean corpuscular/cellular hemoglobin concentration) in
```

```
551
      else if AShortCut = 'MCHC' then Result := 'Mittlere korpuskuläre
     Hämoglobinkonzentration (mean corpuscular/cellular hemoglobin concentration) in
     g/dl'
      else if AShortCut = 'PLT' then Result := 'Blutplättchen (platelets) in
552
     1E3/'#206#188'l'
      else if AShortCut = 'LYM%' then Result := 'Lymphozyten in %'
553
554
      else if AShortCut = 'MXD%' then Result := 'Monozyten, basophile und eosinophlie
     Granulozyten in %'
555
      else if AShortCut = 'NEUT%' then Result := 'Neutrophilen Granulozyten in %'
556
      else if AShortCut = 'LYM#' then Result := 'Lymphozyten in 1E3/'#206#188'l'
557
      else if AShortCut = 'MXD#' then Result := 'Monozyten, basophile und eosinophlie
     Granulozyten in 1E3/'#206#188'l'
558
      else if AShortCut = 'NEUT#' then Result := 'Neutrophilen Granulozyten in 1E3/ul'
      else if AShortCut = 'RDW-SD' then Result := 'Verteilung der roten Blutzellen
559
      (red blood cell distribution width) in fl'
560
      else if AShortCut = 'RDW-CV' then Result := 'Verteilung der roten Blutzellen
    (red blood cell distribution width) in %'
561
      else if AShortCut = 'PDW' then Result := 'Thrombozytenverteilungsbreite in fl'
      else if AShortCut = 'MPV' then Result := 'Mittleres Thrombozytenvolumen in fl'
562
      else if AShortCut = 'P-LCR' then Result := '(platelett large cell ratio) in %'
563
564
      else if AShortCut = 'PCT' then Result := 'Procalcitonin in %'
      else Result := AShortCut
565
566 end:
567
568 initialization
569
570 DateSeparator := '.';
571
572 end.
573
574
575
```