

```

1  '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
2  '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
3
4  '          - PRESTRESSING LOSSES COMPUTATION -
5
6  '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
7  '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
8
9  'DESCRIPTION. This script is used to compute the
    prestressing losses for each tendon of the GiD geometry.
    The calculation is done in the sheet "Tratamiento de
    datos" where columns A to C have the information
    obtained with GiD macro "?????" that computes the
    coordinates X (=A), Y (=B) and Z (=C) of each node of
    the prestressing system. In addition an input base data
    is prepared in a sheet called "Datos de Partida" that
    must be modified by the user. For the purpose of the
    Benchmark, the initial parameters are:
10
11  'DATOS PARA EL CÁLCULO DE LAS CURVAS
12
13  '   Tensión antes de PC 1488      Mpa
14  '   PC 8      mm
15  '   Área de cable  139 mm2
16  '   N° de cables  4
17  '   E acero 190000 MPa
18  '   Threshold PC  845.12 kNm
19  '   Tendones Verticales
20  '   Coeficiente de rozamiento en curva  0.16
21  '   Coeficiente de rozamiento parástio  0.0008
22  '   Tendones Horizontales
23  '   Coeficiente de rozamiento en curva  0.17
24  '   Coeficiente de rozamiento parástio  0.0015
25  '   Tendones Gamma - Tramo vertical
26  '   Coeficiente de rozamiento en curva  0.16
27  '   Coeficiente de rozamiento parástio  0.0008
28  '   Tendones Gamma - Tramo cúpula
29  '   Coeficiente de rozamiento en curva  0.16
30  '   Coeficiente de rozamiento parástio  0.0015
31  '   Tendones Cúpula
32  '   Coeficiente de rozamiento en curva  0.16
33  '   Coeficiente de rozamiento parástio  0.0015
34
35  '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
36
37  Sub main()
38  'The 'main' procedure calls the other procedures of this
    VBA module
39
40  id_node
41  Length
42  angle
43  Acumulated_Longitude
44  Initial_stress
45  Initial_force
46  Id_prestressing
47  Force_after_friction_losses
48  Intersection_1
49  Wedge_losses
50  Intersection_2
51  Forces_After_WedgeLosses

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52 TendonForceAfterInsLosses
53 Stress_distribution
54 uniform_stress_distribution
55 family_main_stress
56 End Sub
57
58 '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
59
60 Sub id_node()
61 'This procedure writes the ID of each node of the lines
  that compose the tendons
62
63 Dim i As Long
64
65 'Column E of the spreadsheet is used
66 Worksheets("Tratamiento de datos").Activate
67 Worksheets("Tratamiento de datos").Columns("E:E").Select
68 Selection.ClearContents
69 i = 1
70 Worksheets("Tratamiento de datos").Cells(i, "E") =
  "ID_node"
71
72 i = i + 1
73 Do While Worksheets("Tratamiento de datos").Cells(i, "A")
  <> ""
74   If WorksheetFunction.And(Worksheets("Tratamiento de
    datos").Cells(i, "A") <> "X", Worksheets(
      "Tratamiento de datos").Cells(i, "A") <> "GROUP:",
      Worksheets("Tratamiento de datos").Cells(i, "A") <>
      "LINE:", Worksheets("Tratamiento de datos").Cells(i,
        "A") <> "END") Then
75     If Worksheets("Tratamiento de datos").Cells(i - 1
      , "E") = "" Then
76       Worksheets("Tratamiento de datos").Cells(i,
        "E") = 1
77     Else
78       Worksheets("Tratamiento de datos").Cells(i,
        "E") = Worksheets("Tratamiento de datos").
        Cells(i - 1, "E") + 1
79     End If
80   End If
81   i = i + 1
82 Loop
83 End Sub
84
85 '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
86
87 Sub Length()
88 'This procedure computes the distance between the nodes
  of a tendon
89
90 Dim i As Long
91
92 'Column F of the spreadsheet is used
93 Worksheets("Tratamiento de datos").Activate
94 Worksheets("Tratamiento de datos").Columns("F:F").Select
95 Selection.ClearContents
96 i = 1
97 Worksheets("Tratamiento de datos").Cells(i, "F") =
  "Length [m]"
98

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99  i = i + 1
100 Do While Worksheets("Tratamiento de datos").Cells(i, "A")
    <> ""
101     If Worksheets("Tratamiento de datos").Cells(i, "E") =
        "" Then
102     ElseIf Worksheets("Tratamiento de datos").Cells(i,
        "E") = 1 Then
103         Worksheets("Tratamiento de datos").Cells(i, "F")
            = 0
104     Else
105         Worksheets("Tratamiento de datos").Cells(i, "F")
            = Sqr((Worksheets("Tratamiento de datos").Cells(i
            - 1, "A") - Worksheets("Tratamiento de datos").
            Cells(i, "A")) ^ 2 + (Worksheets("Tratamiento de
            datos").Cells(i - 1, "B") - Worksheets(
            "Tratamiento de datos").Cells(i, "B")) ^ 2 + (
            Worksheets("Tratamiento de datos").Cells(i - 1,
            "C") - Worksheets("Tratamiento de datos").Cells(i
            , "C")) ^ 2)
106     End If
107     i = i + 1
108 Loop
109 End Sub
110
111 '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
112
113 Sub angle()
114 'This procedure computes the angle between the two lines
    that converge in a tendon node
115
116 Dim i As Long
117
118 'Column F of the spreadsheet is used
119 Worksheets("Tratamiento de datos").Activate
120 Worksheets("Tratamiento de datos").Columns("G:G").Select
121 Selection.ClearContents
122 i = 1
123 Worksheets("Tratamiento de datos").Cells(i, "G") =
    "Angle [°]"
124
125 i = i + 1
126 Do While Worksheets("Tratamiento de datos").Cells(i, "A")
    <> ""
127     If Worksheets("Tratamiento de datos").Cells(i, "E") =
        "" Then
128     ElseIf Worksheets("Tratamiento de datos").Cells(i,
        "E") = 1 Then
129         Worksheets("Tratamiento de datos").Cells(i, "G")
            = 0
130     ElseIf Worksheets("Tratamiento de datos").Cells(i,
        "E") = 2 Then
131         Worksheets("Tratamiento de datos").Cells(i, "G")
            = 0
132     Else
133         If ((Worksheets("Tratamiento de datos").Cells(i -
            1, "A") - Worksheets("Tratamiento de datos").
            Cells(i - 2, "A")) * (Worksheets("Tratamiento de
            datos").Cells(i, "A") - Worksheets("Tratamiento
            de datos").Cells(i - 1, "A")) + (Worksheets(
            "Tratamiento de datos").Cells(i - 1, "B") -
            Worksheets("Tratamiento de datos").Cells(i - 2,

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" B")) * (Worksheets("Tratamiento de datos").Cells
(i, "B") - Worksheets("Tratamiento de datos").
Cells(i - 1, "B")) + (Worksheets("Tratamiento de
datos").Cells(i - 1, "C") - Worksheets(
"Tratamiento de datos").Cells(i - 2, "C")) * (
Worksheets("Tratamiento de datos").Cells(i, "C")
- Worksheets("Tratamiento de datos").Cells(i - 1,
"C")))) / (Worksheets("Tratamiento de datos").
Cells(i, "F") * Worksheets("Tratamiento de datos"
).Cells(i - 1, "F")) >= 1 Then 'este >= está
puesto porque el cálculo lleva consigo un error
numérico que hace que se parase el cálculo al no
estar definida la función ACOS para valores
mayores de 1. En cualquier caso, se ha
comprobado manualmente aquellos valores
problemáticos y, efectivamente, es un error
numérico que queda solventado con esto.
134     Worksheets("Tratamiento de datos").Cells(i,
"G") = 0
135 Else
136     Worksheets("Tratamiento de datos").Cells(i,
"G") = 180 / WorksheetFunction.Pi() *
WorksheetFunction.Acos(((Worksheets(
"Tratamiento de datos").Cells(i - 1, "A") -
Worksheets("Tratamiento de datos").Cells(i -
2, "A")) * (Worksheets("Tratamiento de datos"
).Cells(i, "A") - Worksheets("Tratamiento de
datos").Cells(i - 1, "A")) + (Worksheets(
"Tratamiento de datos").Cells(i - 1, "B") -
Worksheets("Tratamiento de datos").Cells(i -
2, "B")) * (Worksheets("Tratamiento de datos"
).Cells(i, "B") - Worksheets("Tratamiento de
datos").Cells(i - 1, "B")) + (Worksheets(
"Tratamiento de datos").Cells(i - 1, "C") -
Worksheets("Tratamiento de datos").Cells(i -
2, "C")) * (Worksheets("Tratamiento de datos"
).Cells(i, "C") - Worksheets("Tratamiento de
datos").Cells(i - 1, "C")))) / (Worksheets(
"Tratamiento de datos").Cells(i, "F") *
Worksheets("Tratamiento de datos").Cells(i -
1, "F"))))
137 End If
138 End If
139 i = i + 1
140 Loop
141 End Sub
142
143 '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
144
145 Sub Acumulated_Longitude()
146 'This procedure calculates the accumulated tendon length
from each extreme (A and B), which is needed for
computing the prestressing losses
147
148 Dim i As Long
149
150 'Columns H and I the spreadsheet are used
151 Worksheets("Tratamiento de datos").Activate
152 Worksheets("Tratamiento de datos").Columns("H:I").Select
153 Selection.ClearContents
154 i = 1

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155 Worksheets("Tratamiento de datos").Cells(i, "H") =
    "Acumulated_Longitude_A"
156 Worksheets("Tratamiento de datos").Cells(i, "I") =
    "Acumulated_Longitude_B"
157
158 i = i + 1
159 Do While Worksheets("Tratamiento de datos").Cells(i, "A")
    <> ""
160     If Worksheets("Tratamiento de datos").Cells(i, "F") =
        "" Then
161     Else
162         Worksheets("Tratamiento de datos").Cells(i, "H")
            = Worksheets("Tratamiento de datos").Cells(i, "F")
            + Worksheets("Tratamiento de datos").Cells(i -
                1, "H")
163     End If
164     i = i + 1
165 Loop
166
167 Do While i > 1
168     If Worksheets("Tratamiento de datos").Cells(i, "F") =
        "" Then
169     Else
170         If Worksheets("Tratamiento de datos").Cells(i + 1,
            "F") = "" Then
171             Worksheets("Tratamiento de datos").Cells(i,
                "I") = 0
172         Else
173             Worksheets("Tratamiento de datos").Cells(i, "I")
                = Worksheets("Tratamiento de datos").Cells(i + 1,
                    "F") + Worksheets("Tratamiento de datos").Cells(
                        i + 1, "I")
174         End If
175     End If
176     i = i - 1
177 Loop
178 End Sub
179
180 '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
181
182 Sub Initial_stress()
183 'This procedure shows an initial uniform distributed
    stress state at each tendon considering NO losses
184
185 Dim i As Long
186
187 'Column J of the spreadsheet is used
188 Worksheets("Tratamiento de datos").Activate
189 Worksheets("Tratamiento de datos").Columns("J:J").Select
190 Selection.ClearContents
191 i = 1
192 Worksheets("Tratamiento de datos").Cells(i, "J") =
    "Initial_stress [MPa]"
193
194 i = i + 1
195 Do While Worksheets("Tratamiento de datos").Cells(i, "A")
    <> ""
196     If Worksheets("Tratamiento de datos").Cells(i, "H") =
        "" Then
197     Else
198         Worksheets("Tratamiento de datos").Cells(i, "J")

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= Worksheets("Datos de Partida").Cells(5, "B")
199     End If
200     i = i + 1
201 Loop
202 End Sub
203
204 '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
205
206 Sub Initial_force()
207 'This procedure computes the initial force considering
    that any prestressing loss takes place
208
209 Dim i As Long
210
211 'Column K of the spreadsheet is used
212 Worksheets("Tratamiento de datos").Activate
213 Worksheets("Tratamiento de datos").Columns("K:K").Select
214 Selection.ClearContents
215 i = 1
216 Worksheets("Tratamiento de datos").Cells(i, "K") =
    "Initial_force [kN]"
217
218 i = i + 1
219 Do While Worksheets("Tratamiento de datos").Cells(i, "A")
    <> ""
220     If Worksheets("Tratamiento de datos").Cells(i, "J") =
        "" Then
221     Else
222         worksheets("Tratamiento de datos").Cells(i, "K")
            = Worksheets("Tratamiento de datos").Cells(i, "J"
                ) * Worksheets("Datos de Partida").Cells(7, "B")
                * Worksheets("Datos de Partida").Cells(8, "B") /
                1000
223     End If
224     i = i + 1
225 Loop
226 End Sub
227
228 '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
229
230 Sub Id_prestressing()
231 'This script identify which tendon has one active end
    (=1) and which has both ends actives (=2). For the
    original purpose of ths script, only VERTICAL TENDONS
    have the ID = 1 and only the lower end was prestressed.
    For them a second ID is used: A or B, where A indicates
    that the tendon has been drawn in GiD from the bottom to
    the top and B indicates that the tendon has been drawn
    from the top to the bottom. This second is essential in
    order to define the direction in which prestressing
    losses take place.
232
233 Dim i As Long
234
235 'Column L of the spreadsheet is used
236 Worksheets("Tratamiento de datos").Activate
237 Worksheets("Tratamiento de datos").Columns("L:L").Select
238 Selection.ClearContents
239 i = 1
240 Worksheets("Tratamiento de datos").Cells(i, "L") =
    "ID_prestressing (1//2 & A//B)"

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```

241
242 i = i + 1
243 Do While Worksheets("Tratamiento de datos").Cells(i, "A")
244     <> ""
245     If InStr(Worksheets("Tratamiento de datos").Cells(i,
246         "C"), "C") <> 0 Then
247         Worksheets("Tratamiento de datos").Cells(i, "L")
248         = 2
249     ElseIf InStr(Worksheets("Tratamiento de datos").Cells
250         (i, "C"), "G") <> 0 Then
251         Worksheets("Tratamiento de datos").Cells(i, "L")
252         = 2
253     ElseIf InStr(Worksheets("Tratamiento de datos").Cells
254         (i, "C"), "H") <> 0 Then
255         Worksheets("Tratamiento de datos").Cells(i, "L")
256         = 2
257     ElseIf InStr(Worksheets("Tratamiento de datos").Cells
258         (i, "C"), "V") <> 0 Then
259         Worksheets("Tratamiento de datos").Cells(i, "L")
260         = 1
261         If Worksheets("Tratamiento de datos").Cells(i + 2
262             , "C") < Worksheets("Tratamiento de datos").Cells
263             (i + 3, "C") Then
264             Worksheets("Tratamiento de datos").Cells(i +
265                 1, "L") = "A"
266         Else
267             Worksheets("Tratamiento de datos").Cells(i +
268                 1, "L") = "B"
269         End If
270     End If
271 End If
272 i = i + 1
273 Loop
274 End Sub
275
276 '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
277
278 Sub Force_after_friction_losses()
279 'This procedure computes the distribution of forces in
280 the tendon discounting the friction losses from both
281 ends, if necessary.
282
283 Dim i, j, ID_tendon As Long
284 Dim f, fi As Double
285 Dim ID_bucle As Integer
286
287 'Column M and N of the spreadsheet are used
288 Worksheets("Tratamiento de datos").Activate
289 Worksheets("Tratamiento de datos").Columns("M:N").Select
290 Selection.ClearContents
291 i = 1
292 Worksheets("Tratamiento de datos").Cells(i, "M") =
293 "Force_after_friction_losses A [kN]"
294 Worksheets("Tratamiento de datos").Cells(i, "N") =
295 "Force_after_friction_losses B [kN]"
296
297 i = i + 1
298 Do While Worksheets("Tratamiento de datos").Cells(i, "A")
299     <> ""
300     If Worksheets("Tratamiento de datos").Cells(i, "K") =
301         "" Then
302         i = i + 1

```

```

283 Else
284     If Worksheets("Tratamiento de datos").Cells(i - 2
285         , "L") = 2 Then
286         ID_tendon = i - 2
287         ID_bucle = 0
288         If InStr(Worksheets("Tratamiento de datos").
289             Cells(ID_tendon, "C"), "C") <> 0 Then
290             f = Worksheets("Datos de Partida").Cells(
291                 24, "B")
292             fi = Worksheets("Datos de Partida").Cells
293                 (25, "B")
294             ElseIf InStr(Worksheets("Tratamiento de
295                 datos").Cells(ID_tendon, "C"), "G") <> 0 Then
296                 ID_bucle = 1
297             ElseIf InStr(Worksheets("Tratamiento de
298                 datos").Cells(ID_tendon, "C"), "H") <> 0 Then
299                 f = Worksheets("Datos de Partida").Cells(
300                     15, "B")
301                 fi = Worksheets("Datos de Partida").Cells
302                     (16, "B")
303             ElseIf InStr(Worksheets("Tratamiento de
304                 datos").Cells(ID_tendon, "C"), "V") <> 0 Then
305                 f = Worksheets("Datos de Partida").Cells(
306                     12, "B")
307                 fi = Worksheets("Datos de Partida").Cells
308                     (13, "B")
309             End If
310         Do While Worksheets("Tratamiento de datos").
311             Cells(i, "K") <> ""
312             If ID_bucle = 1 Then
313                 If Worksheets("Tratamiento de datos"
314                     ).Cells(i, "C") >= 15.667 Then
315                     f = Worksheets("Datos de Partida"
316                         ).Cells(21, "B")
317                     fi = Worksheets("Datos de
318                         Partida").Cells(22, "B")
319                 Else
320                     f = Worksheets("Datos de Partida"
321                         ).Cells(18, "B")
322                     fi = Worksheets("Datos de
323                         Partida").Cells(19, "B")
324                 End If
325             Else
326                 End If
327             If Worksheets("Tratamiento de datos").
328                 Cells(i - 1, "M") = "" Then
329                 Worksheets("Tratamiento de datos").
330                 Cells(i, "M") = Worksheets(
331                     "Tratamiento de datos").Cells(i, "K")
332             Else
333                 Worksheets("Tratamiento de datos").
334                 Cells(i, "M") = Worksheets(
335                     "Tratamiento de datos").Cells(i - 1,
336                     "M") - Worksheets("Tratamiento de
337                     datos").Cells(i - 1, "M") * (1 - Exp
338                     (-f * Worksheets("Tratamiento de
339                     datos").Cells(i, "G") *
340                     WorksheetFunction.Pi() / 180 + fi *
341                     Worksheets("Tratamiento de datos").
342                     Cells(i, "F"))))
343             End If

```

```

315         i = i + 1
316     Loop
317     j = i - 1
318     Do While Worksheets("Tratamiento de datos").
Cells(j, "K") <> ""
319         If ID_bucle = 1 Then
320             If Worksheets("Tratamiento de datos"
).Cells(j, "C") >= 15.667 Then
321                 f = Worksheets("Datos de Partida"
).Cells(21, "B")
322                 fi = Worksheets("Datos de
Partida").Cells(22, "B")
323             Else
324                 f = Worksheets("Datos de Partida"
).Cells(18, "B")
325                 fi = Worksheets("Datos de
Partida").Cells(19, "B")
326             End If
327         Else
328             End If
329         If Worksheets("Tratamiento de datos").
Cells(j + 1, "N") = "" Then
330             Worksheets("Tratamiento de datos").
Cells(j, "N") = Worksheets(
"Tratamiento de datos").Cells(j, "K")
331         Else
332             Worksheets("Tratamiento de datos").
Cells(j, "N") = Worksheets(
"Tratamiento de datos").Cells(j + 1,
"N") - Worksheets("Tratamiento de
datos").Cells(j + 1, "N") * (1 - Exp
(-(f * Worksheets("Tratamiento de
datos").Cells(j + 2, "G") *
WorksheetFunction.Pi() / 180 + fi *
Worksheets("Tratamiento de datos").
Cells(j + 1, "F"))))
333         End If
334         j = j - 1
335     Loop
336     ElseIf Worksheets("Tratamiento de datos").Cells(i
- 2, "L") = 1 Then
337         f = Worksheets("Datos de Partida").Cells(12,
"B") 'La única familia que se tesa desde un
extremo es la de tendones verticales
338         fi = Worksheets("Datos de Partida").Cells(13,
"B") 'La única familia que se tesa desde un
extremo es la de tendones verticales
339         If Worksheets("Tratamiento de datos").Cells(i
- 1, "L") = "A" Then
340             Do While Worksheets("Tratamiento de
datos").Cells(i, "K") <> ""
341                 If Worksheets("Tratamiento de datos"
).Cells(i - 1, "M") = "" Then
342                     Worksheets("Tratamiento de datos"
).Cells(i, "M") = Worksheets(
"Tratamiento de datos").Cells(i,
"K")
343                 Else
344                     Worksheets("Tratamiento de datos"
).Cells(i, "M") = Worksheets(
"Tratamiento de datos").Cells(i -

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```

1, "M") - Worksheets(
"Tratamiento de datos").Cells(i -
1, "M") * (1 - Exp(-(f *
Worksheets("Tratamiento de datos"
).Cells(i, "G") *
WorksheetFunction.Pi() / 180 + fi
* Worksheets("Tratamiento de
datos").Cells(i, "F"))))
345 End If
346 i = i + 1
347 Loop
348 ElseIf Worksheets("Tratamiento de datos").
Cells(i - 1, "L") = "B" Then
349 Do While Worksheets("Tratamiento de
datos").Cells(i, "K") <> ""
350 i = i + 1
351 Loop
352 j = i - 1
353 Do While Worksheets("Tratamiento de
datos").Cells(j, "K") <> ""
354 If Worksheets("Tratamiento de datos"
).Cells(j + 1, "N") = "" Then
355 Worksheets("Tratamiento de datos"
).Cells(j, "N") = Worksheets(
"Tratamiento de datos").Cells(j,
"K")
356 Else
357 Worksheets("Tratamiento de datos"
).Cells(j, "N") = Worksheets(
"Tratamiento de datos").Cells(j +
1, "N") - Worksheets(
"Tratamiento de datos").Cells(j +
1, "N") * (1 - Exp(-(f *
Worksheets("Tratamiento de datos"
).Cells(j + 2, "G") *
WorksheetFunction.Pi() / 180 + fi
* Worksheets("Tratamiento de
datos").Cells(j + 1, "F"))))
358 End If
359 j = j - 1
360 Loop
361 End If
362 End If
363 End If
364 Loop
365 End Sub
366
367 '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
368
369 Sub Intersection_1()
370 'This procedure finds the intesection point between the
curves obtained after discounting the friction losses in
those tendons that have been prestressed in both ends. 4
columns are used which give information about the
location of this point and its magnitude.
371 'IMPORTANT ISSUE: a lineal force distribution is being
considered between the two closest points of the
intersection.
372
373 Dim i As Long
374

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375 'Column O, P, W and R of the spreadsheet are used
376 Worksheets("Tratamiento de datos").Activate
377 Worksheets("Tratamiento de datos").Columns("O:R").Select
378 Selection.ClearContents
379 i = 1
380 Worksheets("Tratamiento de datos").Cells(i, "O") =
    "Intersection_1"
381 Worksheets("Tratamiento de datos").Cells(i, "P") =
    "Acumulated_Longitude_A [m]"
382 Worksheets("Tratamiento de datos").Cells(i, "Q") =
    "Acumulated_Longitude_B [m]"
383 Worksheets("Tratamiento de datos").Cells(i, "R") =
    "Force [kN]"
384
385 i = i + 1
386 Do While Worksheets("Tratamiento de datos").Cells(i, "A")
    <> ""
387     If Worksheets("Tratamiento de datos").Cells(i, "L") =
        "" Then
388         i = i + 1
389     ElseIf Worksheets("Tratamiento de datos").Cells(i,
        "L") = 1 Then
390         i = i + 2
391     Else
392         i = i + 1
393         Do While Worksheets("Tratamiento de datos").Cells
            (i, "L") = ""
394             If Worksheets("Tratamiento de datos").Cells(i
                + 1, "M") >= Worksheets("Tratamiento de
                datos").Cells(i + 1, "N") Then
395                 i = i + 1
396             Else
397                 Worksheets("Tratamiento de datos").Cells(
                    i, "O") = "INT1"
398                 Worksheets("Tratamiento de datos").Cells(
                    i + 1, "O") = "INT2"
399                 Worksheets("Tratamiento de datos").Cells(
                    i, "P") = ((Worksheets("Tratamiento de
                    datos").Cells(i, "M") - Worksheets(
                    "Tratamiento de datos").Cells(i, "N")) *
                    (Worksheets("Tratamiento de datos").Cells
                    (i + 1, "H") - Worksheets("Tratamiento
                    de datos").Cells(i, "H"))) / ((Worksheets(
                    "Tratamiento de datos").Cells(i, "M") -
                    Worksheets("Tratamiento de datos").Cells(
                    i, "N")) - (Worksheets("Tratamiento de
                    datos").Cells(i + 1, "M") - Worksheets(
                    "Tratamiento de datos").Cells(i + 1, "N"
                    ))) + Worksheets("Tratamiento de datos"
                    ).Cells(i, "H")
400                 Worksheets("Tratamiento de datos").Cells(
                    i + 1, "Q") = ((Worksheets("Tratamiento
                    de datos").Cells(i + 1, "N") - Worksheets
                    ("Tratamiento de datos").Cells(i + 1, "M"
                    )) * (Worksheets("Tratamiento de datos").
                    Cells(i, "I") - Worksheets("Tratamiento
                    de datos").Cells(i + 1, "I"))) / ((
                    Worksheets("Tratamiento de datos").Cells(
                    i + 1, "N") - Worksheets("Tratamiento de
                    datos").Cells(i + 1, "M"))) - (Worksheets(
                    "Tratamiento de datos").Cells(i, "N") -

```

```

Worksheets("Tratamiento de datos").Cells(
i, "M")))) + Worksheets("Tratamiento de
datos").Cells(i + 1, "I")
401 Worksheets("Tratamiento de datos").Cells(
i, "R") = (((Worksheets("Tratamiento de
datos").Cells(i + 1, "M") - Worksheets(
"Tratamiento de datos").Cells(i, "M")) *
(Worksheets("Tratamiento de datos").Cells
(i, "P") - Worksheets("Tratamiento de
datos").Cells(i, "H"))) / (Worksheets(
"Tratamiento de datos").Cells(i + 1, "H")
- Worksheets("Tratamiento de datos").
Cells(i, "H"))) + Worksheets(
"Tratamiento de datos").Cells(i, "M")
402 i = i + 1
403 Exit Do
404 End If
405 Loop
406 End If
407 Loop
408 End Sub
409
410 '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
411
412 Sub Wedge_losses()
413 'This procedure computes the wedge losses at the active
tendon ends. This is done through an equilibrium of
energies following the indications of EHE-08.
414
415 Dim i As Long
416 Dim A_tot As Double 'Constant value of the total
area A_tot=a·Ep·Ap
417 Dim A_i, A_j As Double 'Value to be compared at
each point of the tendon
418
419 'Columns S to T and Y to Z of the spreadsheet are used
420 Worksheets("Tratamiento de datos").Activate
421 Worksheets("Tratamiento de datos").Columns("S:T").Select
422 Selection.ClearContents
423 Worksheets("Tratamiento de datos").Activate
424 Worksheets("Tratamiento de datos").Columns("Y:Z").Select
425 Selection.ClearContents
426 i = 1
427 Worksheets("Tratamiento de datos").Cells(i, "S") =
"A_i_A [kNm]"
428 Worksheets("Tratamiento de datos").Cells(i, "T") =
"A_tot [kNm]"
429 Worksheets("Tratamiento de datos").Cells(i, "Y") =
"A_i_B [kNm]"
430 Worksheets("Tratamiento de datos").Cells(i, "Z") =
"A_tot [kNm]"
431
432 A_tot = Worksheets("Datos de Partida").Cells(6, "B") *
Worksheets("Datos de Partida").Cells(7, "B") * Worksheets
("Datos de Partida").Cells(8, "B") * Worksheets("Datos
de Partida").Cells(9, "B") * 10 ^ (-6)
433
434 i = i + 1
435 Do While Worksheets("Tratamiento de datos").Cells(i, "A")
<> ""
436 If Worksheets("Tratamiento de datos").Cells(i, "L") =

```

```

437     "" Then
438     i = i + 1
439     ElseIf Worksheets("Tratamiento de datos").Cells(i,
440     "L") = 2 Then
441     i = i + 1
442     Do While Worksheets("Tratamiento de datos").Cells
443     (i, "L") = ""
444     If Worksheets("Tratamiento de datos").Cells(i
445     , "K") = "" Then
446     If Worksheets("Tratamiento de datos").
447     Cells(i, "A") = "" Then
448     Exit Do
449     Else
450     End If
451     Else
452     A_i = 2 * (0.5 * Worksheets("Tratamiento
453     de datos").Cells(i - 1, "S") + (
454     Worksheets("Tratamiento de datos").Cells(
455     i - 1, "M") - Worksheets("Tratamiento de
456     datos").Cells(i, "M")) * Worksheets(
457     "Tratamiento de datos").Cells(i - 1, "H")
458     + 0.5 * (Worksheets("Tratamiento de
459     datos").Cells(i, "H") - Worksheets(
460     "Tratamiento de datos").Cells(i - 1, "H"
461     )) * (Worksheets("Tratamiento de datos").
462     Cells(i - 1, "M") - Worksheets(
463     "Tratamiento de datos").Cells(i, "M")))
464     If Worksheets("Tratamiento de datos").
465     Cells(i - 1, "S") <= A_tot Then
466     Worksheets("Tratamiento de datos").
467     Cells(i, "S") = A_i
468     Worksheets("Tratamiento de datos").
469     Cells(i, "T") = A_tot
470     Else
471     Exit Do
472     End If
473     End If
474     i = i + 1
475     Loop
476     j = i
477     Do While Worksheets("Tratamiento de datos").Cells
478     (j + 3, "L") = ""
479     j = j + 1
480     If Worksheets("Tratamiento de datos").Cells(i
481     , "A") = "" Then
482     Exit Do
483     Else
484     End If
485     Loop
486     Do While Worksheets("Tratamiento de datos").Cells
487     (j, "L") = ""
488     If Worksheets("Tratamiento de datos").Cells(j
489     , "K") = "" Then
490     If Worksheets("Tratamiento de datos").
491     Cells(i, "A") = "" Then
492     Exit Do
493     Else
494     End If
495     Else
496     A_j = 2 * (0.5 * Worksheets("Tratamiento
497     de datos").Cells(j + 1, "Y") + (

```

```

Worksheets("Tratamiento de datos").Cells(
j + 1, "N") - Worksheets("Tratamiento de
datos").Cells(j, "N")) * Worksheets(
"Tratamiento de datos").Cells(j + 1, "I")
+ 0.5 * (Worksheets("Tratamiento de
datos").Cells(j, "I") - Worksheets(
"Tratamiento de datos").Cells(j + 1, "I"
)) * (Worksheets("Tratamiento de datos").
Cells(j + 1, "N") - Worksheets(
"Tratamiento de datos").Cells(j, "N")))
473 If Worksheets("Tratamiento de datos").
Cells(j + 1, "Y") <= A_tot Then
474     Worksheets("Tratamiento de datos").
Cells(j, "Y") = A_j
475     Worksheets("Tratamiento de datos").
Cells(j, "Z") = A_tot
476 Else
477     Exit Do
478 End If
479 End If
480 j = j - 1
481 Loop
482 ElseIf Worksheets("Tratamiento de datos").Cells(i,
"L") = 1 Then
483     i = i + 1
484     If Worksheets("Tratamiento de datos").Cells(i,
"L") = "A" Then
485         i = i + 1
486         Do While Worksheets("Tratamiento de datos").
Cells(i + 1, "L") = ""
487             If Worksheets("Tratamiento de datos").
Cells(i, "K") = "" Then
488                 If Worksheets("Tratamiento de datos"
).Cells(i, "A") = "" Then
489                     Exit Do
490                 Else
491                     End If
492             Else
493                 A_i = 2 * (0.5 * Worksheets(
"Tratamiento de datos").Cells(i - 1,
"S") + (Worksheets("Tratamiento de
datos").Cells(i - 1, "M") -
Worksheets("Tratamiento de datos").
Cells(i, "M")) * Worksheets(
"Tratamiento de datos").Cells(i - 1,
"H") + 0.5 * (Worksheets(
"Tratamiento de datos").Cells(i, "H")
- Worksheets("Tratamiento de datos"
).Cells(i - 1, "H")) * (Worksheets(
"Tratamiento de datos").Cells(i - 1,
"M") - Worksheets("Tratamiento de
datos").Cells(i, "M"))))
494             If Worksheets("Tratamiento de datos"
).Cells(i - 1, "S") <= A_tot Then
495                 Worksheets("Tratamiento de datos"
).Cells(i, "S") = A_i
496                 Worksheets("Tratamiento de datos"
).Cells(i, "T") = A_tot
497             Else
498                 Exit Do
499             End If

```

```

500         End If
501         i = i + 1
502     Loop
503     ElseIf Worksheets("Tratamiento de datos").Cells(i
504     , "L") = "B" Then
505         i = i + 1
506         j = i
507         Do While Worksheets("Tratamiento de datos").
508         Cells(j + 3, "L") = ""
509             j = j + 1
510             If Worksheets("Tratamiento de datos").
511             Cells(i, "A") = "" Then
512                 Exit Do
513             Else
514                 End If
515         Loop
516         Do While Worksheets("Tratamiento de datos").
517         Cells(j, "L") = ""
518             If Worksheets("Tratamiento de datos").
519             Cells(j, "K") = "" Then
520                 If Worksheets("Tratamiento de datos"
521                 ).Cells(i, "A") = "" Then
522                     Exit Do
523                 Else
524                     End If
525             Else
526                 A_j = 2 * (0.5 * Worksheets(
527                 "Tratamiento de datos").Cells(j + 1,
528                 "Y") + (Worksheets("Tratamiento de
529                 datos").Cells(j + 1, "N") -
530                 Worksheets("Tratamiento de datos").
531                 Cells(j, "N")) * Worksheets(
532                 "Tratamiento de datos").Cells(j + 1,
533                 "I") + 0.5 * (Worksheets(
534                 "Tratamiento de datos").Cells(j, "I")
535                 - Worksheets("Tratamiento de datos"
536                 ).Cells(j + 1, "I")) * (Worksheets(
537                 "Tratamiento de datos").Cells(j + 1,
538                 "N") - Worksheets("Tratamiento de
539                 datos").Cells(j, "N")))
540             If Worksheets("Tratamiento de datos"
541             ).Cells(j + 1, "Y") <= A_tot Then
542                 Worksheets("Tratamiento de datos"
543                 ).Cells(j, "Y") = A_j
544                 Worksheets("Tratamiento de datos"
545                 ).Cells(j, "Z") = A_tot
546             Else
547                 Exit Do
548             End If
549         End If
550         j = j - 1
551     Loop
552     End If
553     Else
554         i = i + 1
555     End If
556 Loop
557 End Sub
558
'%%%%%%%%%%

```



```

datos").Cells(i - 1, "T")) * (
Worksheets("Tratamiento de datos").
Cells(i, "H") - Worksheets(
"Tratamiento de datos").Cells(i - 1,
"H")))) / ((Worksheets("Tratamiento
de datos").Cells(i, "S") - Worksheets
("Tratamiento de datos").Cells(i, "T"
)) - (Worksheets("Tratamiento de
datos").Cells(i - 1, "S") -
Worksheets("Tratamiento de datos").
Cells(i - 1, "T")))) + Worksheets(
"Tratamiento de datos").Cells(i - 1,
"H")
578 Worksheets("Tratamiento de datos").
Cells(i - 1, "W") = Worksheets(
"Tratamiento de datos").Cells(i - 1,
"M") - (((Worksheets("Tratamiento de
datos").Cells(i - 1, "M") -
Worksheets("Tratamiento de datos").
Cells(i, "M")) * (Worksheets(
"Tratamiento de datos").Cells(i - 1,
"V") - Worksheets("Tratamiento de
datos").Cells(i - 1, "H")))) / (
Worksheets("Tratamiento de datos").
Cells(i, "H") - Worksheets(
"Tratamiento de datos").Cells(i - 1,
"H"))))
579 Else
580 Worksheets("Tratamiento de datos").
Cells(i, "U").Select
581 With Selection.Interior
582 .Pattern = xlSolid
583 .PatternColorIndex = xlAutomatic
584 .Color = 65535
585 .TintAndShade = 0
586 .PatternTintAndShade = 0
587 End With
588 Worksheets("Tratamiento de datos").
Cells(i, "U") = "LONGITUD
INSUFICIENTE"
589 End If
590 End If
591 i = i + 1
592 If Worksheets("Tratamiento de datos").Cells(i
, "A") = "" Then
593 Exit Do
594 End If
595 Loop
596 Do While Worksheets("Tratamiento de datos").Cells
(i + 1, "N") <> ""
597 i = i + 1
598 If Worksheets("Tratamiento de datos").Cells(i
, "A") = "" Then
599 Exit Do
600 End If
601 Loop
602 j = i
603 Do While Worksheets("Tratamiento de datos").Cells
(j, "Y") <> ""
604 If Worksheets("Tratamiento de datos").Cells(j
- 1, "Y") = "" Then

```

```

605     If Worksheets("Tratamiento de datos").
Cells(j, "Y") > Worksheets("Tratamiento
de datos").Cells(j, "Z") Then
606         Worksheets("Tratamiento de datos").
Cells(j + 1, "AA") = "INT1"
607         Worksheets("Tratamiento de datos").
Cells(j, "AA") = "INT2"
608         Worksheets("Tratamiento de datos").
Cells(j + 1, "AB") = -(((Worksheets(
"Tratamiento de datos").Cells(j + 1,
"Y") - Worksheets("Tratamiento de
datos").Cells(j + 1, "Z")) * (
Worksheets("Tratamiento de datos").
Cells(j, "I") - Worksheets(
"Tratamiento de datos").Cells(j + 1,
"I"))) / ((Worksheets("Tratamiento
de datos").Cells(j, "Y") - Worksheets
("Tratamiento de datos").Cells(j, "Z"
)) - (Worksheets("Tratamiento de
datos").Cells(j + 1, "Y") -
Worksheets("Tratamiento de datos").
Cells(j + 1, "Z")))) + Worksheets(
"Tratamiento de datos").Cells(j + 1,
"I")
609         Worksheets("Tratamiento de datos").
Cells(j + 1, "AC") = Worksheets(
"Tratamiento de datos").Cells(j + 1,
"N") + (((Worksheets("Tratamiento de
datos").Cells(j, "N") - Worksheets(
"Tratamiento de datos").Cells(j + 1,
"N")) * (Worksheets("Tratamiento de
datos").Cells(j + 1, "AB") -
Worksheets("Tratamiento de datos").
Cells(j + 1, "I"))) / (Worksheets(
"Tratamiento de datos").Cells(j, "I")
- Worksheets("Tratamiento de datos"
).Cells(j + 1, "I")))
610     Else
611         Worksheets("Tratamiento de datos").
Cells(j, "AA").Select
612         With Selection.Interior
613             .Pattern = xlSolid
614             .PatternColorIndex = xlAutomatic
615             .Color = 65535
616             .TintAndShade = 0
617             .PatternTintAndShade = 0
618         End With
619         Worksheets("Tratamiento de datos").
Cells(j, "AA") = "LONGITUD
INSUFICIENTE"
620     End If
621 End If
622 j = j - 1
623 If Worksheets("Tratamiento de datos").Cells(i
, "A") = "" Then
624     Exit Do
625 End If
626 Loop
627 ElseIf Worksheets("Tratamiento de datos").Cells(i,
"L") = 1 Then
628     i = i + 1

```



```

        ).Cells(i, "U").Select
647         With Selection.Interior
648             .Pattern = xlSolid
649             .PatternColorIndex =
                xlAutomatic
650             .Color = 65535
651             .TintAndShade = 0
652             .PatternTintAndShade = 0
653         End With
654         Worksheets("Tratamiento de datos"
            ).Cells(i, "U") = "LONGITUD
            INSUFICIENTE"

655     End If
656 End If
657 i = i + 1
658 If Worksheets("Tratamiento de datos").
    Cells(i, "A") = "" Then
659     Exit Do
660 End If
661 Loop
662 ElseIf Worksheets("Tratamiento de datos").Cells(i
    , "L") = "B" Then
663     If Worksheets("Tratamiento de datos").Cells(i
        , "N") = "" Then
664         Do While Worksheets("Tratamiento de
            datos").Cells(i, "N") = ""
665             i = i + 1
666             If Worksheets("Tratamiento de datos"
                ).Cells(i, "A") = "" Then
667                 Exit Do
668             End If
669         Loop
670     End If
671 Do While Worksheets("Tratamiento de datos").
    Cells(i + 1, "N") <> ""
672     i = i + 1
673     If Worksheets("Tratamiento de datos").
        Cells(i, "A") = "" Then
674         Exit Do
675     End If
676 Loop
677 j = i
678 Do While Worksheets("Tratamiento de datos").
    Cells(j, "Y") <> ""
679     If Worksheets("Tratamiento de datos").
        Cells(j - 1, "Y") = "" Then
680         If Worksheets("Tratamiento de datos"
            ).Cells(j, "Y") > Worksheets(
                "Tratamiento de datos").Cells(j, "Z")
            Then
681             Worksheets("Tratamiento de datos"
                ).Cells(j + 1, "AA") = "INT1"
682             Worksheets("Tratamiento de datos"
                ).Cells(j, "AA") = "INT2"
683             Worksheets("Tratamiento de datos"
                ).Cells(j + 1, "AB") = -(((
                Worksheets("Tratamiento de datos"
                ).Cells(j + 1, "Y") - Worksheets(
                "Tratamiento de datos").Cells(j +
                1, "Z"))) * (Worksheets(
                "Tratamiento de datos").Cells(j,

```

```

        "I") - Worksheets("Tratamiento
de datos").Cells(j + 1, "I"))) /
((Worksheets("Tratamiento de
datos").Cells(j, "Y") -
Worksheets("Tratamiento de datos"
).Cells(j, "Z")) - (Worksheets(
"Tratamiento de datos").Cells(j +
1, "Y") - Worksheets(
"Tratamiento de datos").Cells(j +
1, "Z")))) + Worksheets(
"Tratamiento de datos").Cells(j +
1, "I")
684 Worksheets("Tratamiento de datos"
).Cells(j + 1, "AC") = Worksheets
("Tratamiento de datos").Cells(j
+ 1, "N") + (((Worksheets(
"Tratamiento de datos").Cells(j,
"N") - Worksheets("Tratamiento
de datos").Cells(j + 1, "N")) * (
Worksheets("Tratamiento de datos"
).Cells(j + 1, "AB") - Worksheets
("Tratamiento de datos").Cells(j
+ 1, "I")))) / (Worksheets(
"Tratamiento de datos").Cells(j,
"I") - Worksheets("Tratamiento
de datos").Cells(j + 1, "I")))
685 Else
686 Worksheets("Tratamiento de datos"
).Cells(j, "AA").Select
687 With Selection.Interior
688 .Pattern = xlSolid
689 .PatternColorIndex =
xlAutomatic
690 .Color = 65535
691 .TintAndShade = 0
692 .PatternTintAndShade = 0
693 End With
694 Worksheets("Tratamiento de datos"
).Cells(j, "AA") = "LONGITUD
INSUFICIENTE"
695 End If
696 End If
697 j = j - 1
698 If Worksheets("Tratamiento de datos").
Cells(i, "A") = "" Then
699 Exit Do
700 End If
701 Loop
702 End If
703 End If
704 Loop
705 End Sub
706
707 '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
708
709 Sub Forces_After_wedgeLosses()
710 'This procedures computes the force distribution between
the tendon end and the intersection point obtained after
the wedge losses. In those cases where the tendon lenght
is not sufficient to absorb the wedge losses, the
formula used is rebuilt* according to a trapezioum

```

```

geometry
711 '* The new formula is:
712 '
F_sim_x=(sum(i=1,n,0.5*(x_i-x_(i-1))*(F_i+F_(i-1)))-0.5*A_
tot)/(sum(i=1,n,(x_i-x_(i-1))))
713 ' -->nomenclatura:
F_sim=(0.5*sum_XiFi-0.5*A_tot)/sum_Xi
714
715 Dim i As Long
716 Dim F_simA, F_simB As Double 'These variables are the
forces magnitude at the points where the friction losses
curve intersects the force distribution due to wedge
losses
717 Dim i_F_sim As Long 'This variable looks for
the rows where the F_simA and F_simB data are stored
718 Dim i_TenA, i_TenB As Long 'These variables are
used to identify the first point of a tendon in the ens
A or B
719 Dim sum_XiFi, sum_Xi As Double
720
721 'Columns AD to AG of the spreadsheet are used
722 Worksheets("Tratamiento de datos").Activate
723 Worksheets("Tratamiento de datos").Columns("AD:AG").Select
724 Selection.ClearContents
725 i = 1
726 Worksheets("Tratamiento de datos").Cells(i, "AD") =
"Acumulated_Longitude_A [m]"
727 Worksheets("Tratamiento de datos").Cells(i, "AE") =
"Forces_After_WedgeLosses_A [kN]"
728 Worksheets("Tratamiento de datos").Cells(i, "AF") =
"Acumulated_Longitude_B [m]"
729 Worksheets("Tratamiento de datos").Cells(i, "AG") =
"Forces_After_WedgeLosses_B [kN]"
730
731 i = i + 1
732 Do While Worksheets("Tratamiento de datos").Cells(i, "A")
<> ""
733 If Worksheets("Tratamiento de datos").Cells(i, "L") =
"" Then
734 i = i + 1
735 ElseIf Worksheets("Tratamiento de datos").Cells(i,
"L") = 2 Then
736 Do While Worksheets("Tratamiento de datos").Cells
(i, "M") = ""
737 i = i + 1
738 Loop
739 i_TenA = i
740 i_F_sim = i
741 Do While Worksheets("Tratamiento de datos").Cells
(i_F_sim, "U") = ""
742 i_F_sim = i_F_sim + 1
743 Loop
744 If Worksheets("Tratamiento de datos").Cells(
i_F_sim, "U") = "INT1" Then
745 F_simA = Worksheets("Tratamiento de datos").
Cells(i_F_sim, "W")
746 Do While i_TenA <= i_F_sim
747 Worksheets("Tratamiento de datos").Cells(
i_TenA, "AD") = Worksheets("Tratamiento
de datos").Cells(i_TenA, "H")
748 Worksheets("Tratamiento de datos").Cells(

```

```

749         i_TenA, "AE") = Worksheets("Tratamiento
750         de datos").Cells(i_TenA, "M") - 2 * (
751         Worksheets("Tratamiento de datos").Cells(
752         i_TenA, "M") - F_simA)
753     If i_TenA = i_F_sim Then
754         Worksheets("Tratamiento de datos").
755         Cells(i_TenA + 1, "AD") = Worksheets(
756         "Tratamiento de datos").Cells(i_TenA,
757         "V")
758     Worksheets("Tratamiento de datos").
759     Cells(i_TenA + 1, "AE") = F_simA
760 End If
761 i_TenA = i_TenA + 1
762 Loop
763 ElseIf Worksheets("Tratamiento de datos").Cells(
764 i_F_sim, "U") = "LONGITUD INSUFICIENTE" Then
765     sum_Xi = 0
766     sum_XiFi = 0
767     i = i + 1
768     Do While i <= i_F_sim
769         sum_Xi = sum_Xi + (Worksheets(
770         "Tratamiento de datos").Cells(i, "H") -
771         Worksheets("Tratamiento de datos").Cells(
772         i - 1, "H"))
773         sum_XiFi = sum_XiFi + (Worksheets(
774         "Tratamiento de datos").Cells(i, "H") -
775         Worksheets("Tratamiento de datos").Cells(
776         i - 1, "H")) * (Worksheets("Tratamiento
777         de datos").Cells(i, "M") + Worksheets(
778         "Tratamiento de datos").Cells(i - 1, "M"))
779         i = i + 1
780     Loop
781     F_simA = (0.5 * sum_XiFi - 0.5 * Worksheets(
782     "Datos de Partida").Cells(10, "B")) / sum_Xi
783     i = i_TenA
784     'Esta orden se
785     pone para evitar conflictos en la parte del
786     cálculo de tensión desde B
787     Do While i_TenA <= i_F_sim
788         Worksheets("Tratamiento de datos").Cells(
789         i_TenA, "AD") = Worksheets("Tratamiento
790         de datos").Cells(i_TenA, "H")
791         Worksheets("Tratamiento de datos").Cells(
792         i_TenA, "AE") = Worksheets("Tratamiento
793         de datos").Cells(i_TenA, "M") - 2 * (
794         Worksheets("Tratamiento de datos").Cells(
795         i_TenA, "M") - F_simA)
796         i_TenA = i_TenA + 1
797     Loop
798 End If
799 Do While Worksheets("Tratamiento de datos").Cells(
800 i + 1, "N") <> ""
801     i = i + 1
802 Loop
803 i_TenB = i
804 i_F_sim = i
805 Do While Worksheets("Tratamiento de datos").Cells(
806 i_F_sim, "AA") = ""
807     i_F_sim = i_F_sim - 1
808 Loop
809 If Worksheets("Tratamiento de datos").Cells(
810 i_F_sim, "AA") = "INT1" Then

```

```

781      F_simB = Worksheets("Tratamiento de datos").
Cells(i_F_sim, "AC")
782      Do While i_TenB >= i_F_sim
783          Worksheets("Tratamiento de datos").Cells(
i_TenB, "AF") = Worksheets("Tratamiento
de datos").Cells(i_TenB, "I")
784          Worksheets("Tratamiento de datos").Cells(
i_TenB, "AG") = Worksheets("Tratamiento
de datos").Cells(i_TenB, "N") - 2 * (
Worksheets("Tratamiento de datos").Cells(
i_TenB, "N") - F_simB)
785          If i_TenB = i_F_sim Then
786              Worksheets("Tratamiento de datos").
Cells(i_TenB - 1, "AF") = Worksheets(
"Tratamiento de datos").Cells(i_TenB,
"AB")
787              Worksheets("Tratamiento de datos").
Cells(i_TenB - 1, "AG") = F_simB
788          End If
789          i_TenB = i_TenB - 1
790      Loop
791      ElseIf Worksheets("Tratamiento de datos").Cells(
i_F_sim, "AA") = "LONGITUD INSUFICIENTE" Then
792          sum_Xi = 0
793          sum_XiFi = 0
794          i = i - 1
795          Do While i >= i_F_sim
796              sum_Xi = sum_Xi + (Worksheets(
"Tratamiento de datos").Cells(i, "I") -
Worksheets("Tratamiento de datos").Cells(
i + 1, "I"))
797              sum_XiFi = sum_XiFi + (Worksheets(
"Tratamiento de datos").Cells(i, "I") -
Worksheets("Tratamiento de datos").Cells(
i + 1, "I")) * (Worksheets("Tratamiento
de datos").Cells(i, "N") + Worksheets(
"Tratamiento de datos").Cells(i + 1, "N"))
798              i = i - 1
799          Loop
800          F_simB = (0.5 * sum_XiFi - 0.5 * Worksheets(
"Datos de Partida").Cells(10, "B")) / sum_Xi
801          i = i_TenB 'se añade esta
línea para trasladar el indicador i al final
del tendón
802          Do While i_TenB >= i_F_sim
803              Worksheets("Tratamiento de datos").Cells(
i_TenB, "AF") = Worksheets("Tratamiento
de datos").Cells(i_TenB, "I")
804              Worksheets("Tratamiento de datos").Cells(
i_TenB, "AG") = Worksheets("Tratamiento
de datos").Cells(i_TenB, "N") - 2 * (
Worksheets("Tratamiento de datos").Cells(
i_TenB, "N") - F_simB)
805              i_TenB = i_TenB - 1
806          Loop
807          End If
808      ElseIf Worksheets("Tratamiento de datos").Cells(i,
"L") = 1 Then
809          i = i + 1
810          If Worksheets("Tratamiento de datos").Cells(i,
"L") = "A" Then

```

```

811 Do While Worksheets("Tratamiento de datos").
Cells(i, "M") = ""
812 i = i + 1
813 Loop
814 i_TenA = i
815 i_F_sim = i
816 Do While Worksheets("Tratamiento de datos").
Cells(i_F_sim, "U") = ""
817 i_F_sim = i_F_sim + 1
818 Loop
819 If Worksheets("Tratamiento de datos").Cells(
i_F_sim, "U") = "INT1" Then
820 F_simA = Worksheets("Tratamiento de
datos").Cells(i_F_sim, "W")
821 Do While i_TenA <= i_F_sim
822 Worksheets("Tratamiento de datos").
Cells(i_TenA, "AD") = Worksheets(
"Tratamiento de datos").Cells(i_TenA,
"H")
823 Worksheets("Tratamiento de datos").
Cells(i_TenA, "AE") = Worksheets(
"Tratamiento de datos").Cells(i_TenA,
"M") - 2 * (Worksheets("Tratamiento
de datos").Cells(i_TenA, "M") -
F_simA)
824 If i_TenA = i_F_sim Then
825 Worksheets("Tratamiento de datos"
).Cells(i_TenA + 1, "AD") =
Worksheets("Tratamiento de datos"
).Cells(i_TenA, "V")
826 Worksheets("Tratamiento de datos"
).Cells(i_TenA + 1, "AE") = F_simA
827 End If
828 i_TenA = i_TenA + 1
829 Loop
830 ElseIf Worksheets("Tratamiento de datos").
Cells(i_F_sim, "U") = "LONGITUD INSUFICIENTE"
Then
831 sum_Xi = 0
832 sum_XiFi = 0
833 i = i + 1
834 Do While i <= i_F_sim
835 sum_Xi = sum_Xi + (Worksheets(
"Tratamiento de datos").Cells(i, "H")
- Worksheets("Tratamiento de datos"
).Cells(i - 1, "H"))
836 sum_XiFi = sum_XiFi + (Worksheets(
"Tratamiento de datos").Cells(i, "H")
- Worksheets("Tratamiento de datos"
).Cells(i - 1, "H")) * (Worksheets(
"Tratamiento de datos").Cells(i, "M")
+ Worksheets("Tratamiento de datos"
).Cells(i - 1, "M"))
837 i = i + 1
838 Loop
839 F_simA = (0.5 * sum_XiFi - 0.5 *
Worksheets("Datos de Partida").Cells(10,
"B")) / sum_Xi
840 Do While i_TenA <= i_F_sim
841 Worksheets("Tratamiento de datos").
Cells(i_TenA, "AD") = Worksheets(

```

```

      "Tratamiento de datos").Cells(i_TenA,
      "H")
842      Worksheets("Tratamiento de datos").
      Cells(i_TenA, "AE") = Worksheets(
      "Tratamiento de datos").Cells(i_TenA,
      "M") - 2 * (Worksheets("Tratamiento
      de datos").Cells(i_TenA, "M") -
      F_simA)
843      i_TenA = i_TenA + 1
844      Loop
845      End If
846      ElseIf Worksheets("Tratamiento de datos").Cells(i
      , "L") = "B" Then
847          Do While Worksheets("Tratamiento de datos").
      Cells(i, "N") = ""
848              i = i + 1
849          Loop
850          Do While Worksheets("Tratamiento de datos").
      Cells(i + 1, "N") <> ""
851              i = i + 1
852          Loop
853          i_TenB = i
854          i_F_sim = i
855          Do While Worksheets("Tratamiento de datos").
      Cells(i_F_sim, "AA") = ""
856              i_F_sim = i_F_sim - 1
857          Loop
858          If Worksheets("Tratamiento de datos").Cells(
      i_F_sim, "AA") = "INT1" Then
859              F_simB = Worksheets("Tratamiento de
      datos").Cells(i_F_sim, "AC")
860              Do While i_TenB >= i_F_sim
861                  Worksheets("Tratamiento de datos").
      Cells(i_TenB, "AF") = Worksheets(
      "Tratamiento de datos").Cells(i_TenB,
      "I")
862                  Worksheets("Tratamiento de datos").
      Cells(i_TenB, "AG") = Worksheets(
      "Tratamiento de datos").Cells(i_TenB,
      "N") - 2 * (Worksheets("Tratamiento
      de datos").Cells(i_TenB, "N") -
      F_simB)
863                  If i_TenB = i_F_sim Then
864                      Worksheets("Tratamiento de datos"
      ).Cells(i_TenB - 1, "AF") =
      Worksheets("Tratamiento de datos"
      ).Cells(i_TenB, "AB")
865                      Worksheets("Tratamiento de datos"
      ).Cells(i_TenB - 1, "AG") = F_simB
866                  End If
867                  i_TenB = i_TenB - 1
868              Loop
869      ElseIf Worksheets("Tratamiento de datos").
      Cells(i_F_sim, "AA") = "LONGITUD
      INSUFICIENTE" Then
870          sum_Xi = 0
871          sum_XiFi = 0
872          i = i - 1
873          Do While i >= i_F_sim
874              sum_Xi = sum_Xi + (Worksheets(
      "Tratamiento de datos").Cells(i, "I")

```

```

- Worksheets("Tratamiento de datos"
).Cells(i + 1, "I"))
875 sum_XiFi = sum_XiFi + (Worksheets(
"Tratamiento de datos").Cells(i, "I")
- Worksheets("Tratamiento de datos"
).Cells(i + 1, "I")) * (Worksheets(
"Tratamiento de datos").Cells(i, "N")
+ Worksheets("Tratamiento de datos"
).Cells(i + 1, "N"))
876 i = i - 1
877 Loop
878 F_simB = (0.5 * sum_XiFi - 0.5 *
Worksheets("Datos de Partida").Cells(10,
"B")) / sum_Xi
879 i = i_TenB 'se añade
esta línea para trasladar el indicador i
al final del tendón
880 Do While i_TenB >= i_F_sim
881 Worksheets("Tratamiento de datos").
Cells(i_TenB, "AF") = Worksheets(
"Tratamiento de datos").Cells(i_TenB,
"I")
882 Worksheets("Tratamiento de datos").
Cells(i_TenB, "AG") = Worksheets(
"Tratamiento de datos").Cells(i_TenB,
"N") - 2 * (Worksheets("Tratamiento
de datos").Cells(i_TenB, "N") -
F_simB)
883 i_TenB = i_TenB - 1
884 Loop
885 End If
886 End If
887 End If
888 Loop
889 End Sub
890
891 '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
892
893 Sub TendonForceAfterInsLosses()
894 'This procedure defines the final forces layout of the
tendons after discounting friction and wedge losses
895
896 Dim i, j As Long 'i is an internal variable
used to detect when to stop the procedure and j is the
internal variable that writes the final procedure output
897 Dim a, b As Double
898
899 'Columns AH to AI of the spreadsheet are used
900 Worksheets("Tratamiento de datos").Activate
901 Worksheets("Tratamiento de datos").Columns("AH:AJ").Select
902 Selection.ClearContents
903 i = 1
904 Worksheets("Tratamiento de datos").Cells(i, "AH") =
"Tendon_ID"
905 Worksheets("Tratamiento de datos").Cells(i, "AI") =
"Acumulated_Longitude [m]"
906 Worksheets("Tratamiento de datos").Cells(i, "AJ") =
"Forces_After_InsLosses [kN]"
907
908 i = i + 1
909 j = i

```

```

910 Do While Worksheets("Tratamiento de datos").Cells(i, "A")
911     <> ""
912     Do While Worksheets("Tratamiento de datos").Cells(i,
913         "B") <> "Tendon"
914         i = i + 1
915         If Worksheets("Tratamiento de datos").Cells(i,
916             "A") = "" Then
917             Exit Do
918         End If
919     Loop
920     Worksheets("Tratamiento de datos").Cells(j, "AH") =
921     Worksheets("Tratamiento de datos").Cells(i, "C")
922     j = j + 1
923     Do While Worksheets("Tratamiento de datos").Cells(i,
924         "H") = ""
925         i = i + 1
926         If Worksheets("Tratamiento de datos").Cells(i,
927             "A") = "" Then
928             Exit Do
929         End If
930     Loop
931     Do While Worksheets("Tratamiento de datos").Cells(i,
932         "H") <> ""
933         Worksheets("Tratamiento de datos").Cells(j, "AI")
934         = Worksheets("Tratamiento de datos").Cells(i,
935             "H")
936         'Define A
937         If Worksheets("Tratamiento de datos").Cells(i + 1
938             , "AE") <> "" Then
939             a = Worksheets("Tratamiento de datos").Cells(
940                 i, "AE")
941         ElseIf Worksheets("Tratamiento de datos").Cells(i
942             , "U") = "LONGITUD INSUFICIENTE" Then
943             a = Worksheets("Tratamiento de datos").Cells(
944                 i, "AE")
945         Else
946             a = Worksheets("Tratamiento de datos").Cells(
947                 i, "M")
948         End If
949         'Define B
950         If Worksheets("Tratamiento de datos").Cells(i - 1
951             , "AG") <> "" Then
952             b = Worksheets("Tratamiento de datos").Cells(
953                 i, "AG")
954         ElseIf Worksheets("Tratamiento de datos").Cells(i
955             , "AA") = "LONGITUD INSUFICIENTE" Then
956             b = Worksheets("Tratamiento de datos").Cells(
957                 i, "AG")
958         Else
959             b = Worksheets("Tratamiento de datos").Cells(
960                 i, "N")
961         End If
962         Worksheets("Tratamiento de datos").Cells(j, "AJ")
963         = WorksheetFunction.Max(a, b)
964         j = j + 1
965     'Intersections
966     'For the forces after friction losses branches
967     If Worksheets("Tratamiento de datos").Cells(i,
968         "O") = "INT1" Then
969         If WorksheetFunction.And(a = Worksheets(
970             "Tratamiento de datos").Cells(i, "M"), b =

```

```

Worksheets("Tratamiento de datos").Cells(i,
"N")) Then
949     Worksheets("Tratamiento de datos").Cells(
        j, "AI") = Worksheets("Tratamiento de
        datos").Cells(i, "P")
950     Worksheets("Tratamiento de datos").Cells(
        j, "AJ") = Worksheets("Tratamiento de
        datos").Cells(i, "R")
951     j = j + 1
952 End If
953
954 'For the forces after wedge-blocking losses
955 ElseIf Worksheets("Tratamiento de datos").Cells(i
, "U") = "INT1" Then
956     If a > b Then
957         Worksheets("Tratamiento de datos").Cells(
            j, "AI") = Worksheets("Tratamiento de
            datos").Cells(i, "V")
958         Worksheets("Tratamiento de datos").Cells(
            j, "AJ") = Worksheets("Tratamiento de
            datos").Cells(i, "W")
959         j = j + 1
960     End If
961 ElseIf Worksheets("Tratamiento de datos").Cells(i
, "AA") = "INT2" Then
962     If b > a Then
963         Worksheets("Tratamiento de datos").Cells(
            j, "AI") = Worksheets("Tratamiento de
            datos").Cells(i, "H") + (Worksheets(
            "Tratamiento de datos").Cells(i, "I") -
            Worksheets("Tratamiento de datos").Cells(
            i + 1, "AB"))
964         Worksheets("Tratamiento de datos").Cells(
            j, "AJ") = Worksheets("Tratamiento de
            datos").Cells(i + 1, "AC")
965         j = j + 1
966     End If
967 End If
968 i = i + 1
969 Loop
970 Loop
971 End Sub
972
973 '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
974
975 Sub Stress_distribution()
976 'This procedures transforms the forces distribution into
    stresses distribution
977
978 Dim i As Long
979
980 'Column AK of the spreadsheet is used
981 Worksheets("Tratamiento de datos").Activate
982 Worksheets("Tratamiento de datos").Columns("AK:AK").Select
983 Selection.ClearContents
984 i = 1
985 Worksheets("Tratamiento de datos").Cells(i, "AK") =
    "Stress_distribution [MPa]"
986
987 i = i + 1
988 Do While Worksheets("Tratamiento de datos").Cells(i, "A")

```

```

989     <> ""
990     If Worksheets("Tratamiento de datos").Cells(i, "AJ")
991     = "" Then
992     Else
993         Worksheets("Tratamiento de datos").Cells(i, "AK")
994         = Worksheets("Tratamiento de datos").Cells(i,
995         "AJ") * 1000 / (Worksheets("Datos de Partida").
996         Cells(7, "B") * Worksheets("Datos de Partida").
997         Cells(8, "B"))
998     End If
999     i = i + 1
1000 Loop
1001 End Sub
1002
1003 '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
1004
1005 Sub uniform_stress_distribution()
1006 'This procedure computes the mean stress state for each
1007 tendon
1008
1009 Dim i1, i2 As Long
1010 Dim a, m_stress As Double
1011
1012 'Column AL of the spreadsheet is used
1013 Worksheets("Tratamiento de datos").Activate
1014 Worksheets("Tratamiento de datos").Columns("AL:AL").Select
1015 Selection.ClearContents
1016 i1 = 1
1017 Worksheets("Tratamiento de datos").Cells(i1, "AL") =
1018 "Mean_Stress_distribution [MPa]"
1019
1020 i1 = i1 + 1
1021 Do While Worksheets("Tratamiento de datos").Cells(i1, "A"
1022 ) <> ""
1023     Do While Worksheets("Tratamiento de datos").Cells(i1,
1024     "AK") = ""
1025         i1 = i1 + 1
1026         If WorksheetFunction.And(Worksheets("Tratamiento
1027 de datos").Cells(i1 - 1, "AH") = "", Worksheets(
1028 "Tratamiento de datos").Cells(i1 - 1, "AI") = "",
1029 Worksheets("Tratamiento de datos").Cells(i1 - 1,
1030 "AJ") = "") Then
1031             Exit Do
1032         End If
1033     Loop
1034     i2 = i1
1035     i1 = i1 + 1
1036     a = 0
1037     Do While Worksheets("Tratamiento de datos").Cells(i1,
1038     "AK") <> ""
1039         a = a + 0.5 * (Worksheets("Tratamiento de datos"
1040 ).Cells(i1, "AI") - Worksheets("Tratamiento de
1041 datos").Cells(i1 - 1, "AI")) * (Worksheets(
1042 "Tratamiento de datos").Cells(i1, "AK") +
1043 Worksheets("Tratamiento de datos").Cells(i1 - 1,
1044 "AK"))
1045         i1 = i1 + 1
1046         If WorksheetFunction.And(Worksheets("Tratamiento
1047 de datos").Cells(i1 - 1, "AH") = "", Worksheets(
1048 "Tratamiento de datos").Cells(i1 - 1, "AI") = "",
1049 Worksheets("Tratamiento de datos").Cells(i1 - 1,

```

```

, "AJ") = "") Then
1027     Exit Do
1028 End If
1029 Loop
1030 If WorksheetFunction.And(Worksheets("Tratamiento de
datos").Cells(i1 - 1, "AH") = "", Worksheets(
"Tratamiento de datos").Cells(i1 - 1, "AI") = "",
Worksheets("Tratamiento de datos").Cells(i1 - 1, "AJ"
) = "") Then
1031     Exit Do
1032 End If
1033 i1 = i1 - 1
1034 m_stress = a / Worksheets("Tratamiento de datos").
Cells(i1, "AI")
1035 Do While i2 <= i1
1036     Worksheets("Tratamiento de datos").Cells(i2, "AL"
) = m_stress
1037     i2 = i2 + 1
1038     If WorksheetFunction.And(Worksheets("Tratamiento
de datos").Cells(i1 - 1, "AH") = "", Worksheets(
"Tratamiento de datos").Cells(i1 - 1, "AI") = "",
Worksheets("Tratamiento de datos").Cells(i1 - 1,
"AJ") = "") Then
1039         Exit Do
1040     End If
1041 Loop
1042 i1 = i1 + 1
1043 Loop
1044 End Sub
1045
1046 '%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
1047
1048 Sub family_main_stress()
1049 'This procedure computes the main stress state at each
family of tendons (H//V//D//G)
1050
1051 Dim i As Long
1052 Dim cont_C, cont_G, cont_H, cont_V As Integer
1053 Dim stress_C, stress_G, stress_H, stress_V As Double
1054
1055 'Columns AN to AP of the spreadsheet are used
1056 Worksheets("Tratamiento de datos").Activate
1057 Worksheets("Tratamiento de datos").Columns("AN:AP").Select
1058 Selection.ClearContents
1059 i = 1
1060 Worksheets("Tratamiento de datos").Cells(i, "AN") =
"Tendon Family"
1061 Worksheets("Tratamiento de datos").Cells(i + 1, "AN") =
"C_tendons"
1062 Worksheets("Tratamiento de datos").Cells(i + 2, "AN") =
"G_tendons"
1063 Worksheets("Tratamiento de datos").Cells(i + 3, "AN") =
"H_tendons"
1064 Worksheets("Tratamiento de datos").Cells(i + 4, "AN") =
"V_tendons"
1065
1066 Worksheets("Tratamiento de datos").Cells(i, "AO") =
"Mean stress [MPa]"
1067
1068 cont_C = 0
1069 cont_G = 0

```

```

1070 cont_H = 0
1071 cont_V = 0
1072 stress_C = 0
1073 stress_G = 0
1074 stress_H = 0
1075 stress_V = 0
1076
1077 Do While WorksheetFunction.Or(Worksheets("Tratamiento de
datos").Cells(i, "AH") <> "", Worksheets("Tratamiento de
datos").Cells(i, "AK") <> "")
1078     If InStr(Worksheets("Tratamiento de datos").Cells(i,
"AH"), "C") <> 0 Then
1079         cont_C = cont_C + 1
1080         stress_C = stress_C + Worksheets("Tratamiento de
datos").Cells(i + 1, "AL")
1081     ElseIf InStr(Worksheets("Tratamiento de datos").Cells
(i, "AH"), "G") <> 0 Then
1082         cont_G = cont_G + 1
1083         stress_G = stress_G + Worksheets("Tratamiento de
datos").Cells(i + 1, "AL")
1084     ElseIf InStr(Worksheets("Tratamiento de datos").Cells
(i, "AH"), "H") <> 0 Then
1085         cont_H = cont_H + 1
1086         stress_H = stress_H + Worksheets("Tratamiento de
datos").Cells(i + 1, "AL")
1087     ElseIf InStr(Worksheets("Tratamiento de datos").Cells
(i, "AH"), "V") <> 0 Then
1088         cont_V = cont_V + 1
1089         stress_V = stress_V + Worksheets("Tratamiento de
datos").Cells(i + 1, "AL")
1090     End If
1091     i = i + 1
1092 Loop
1093
1094 'Mean stresses by family
1095 'Dome
1096 Worksheets("Tratamiento de datos").Cells(2, "AO") =
stress_C / cont_C
1097 'Gamma
1098 Worksheets("Tratamiento de datos").Cells(3, "AO") =
stress_G / cont_G
1099 'Horizontal
1100 Worksheets("Tratamiento de datos").Cells(4, "AO") =
stress_H / cont_H
1101 'Vertical
1102 Worksheets("Tratamiento de datos").Cells(5, "AO") =
stress_V / cont_V
1103 End Sub

```