

# Special Stage #2

Name: Santa Eulàlia - L'Estany

Distance: 14.76 Km

Distance splits: Not set

Sector time: Not set

Reference run: Not set

START

001/043

$D5^l_{15} \quad 14 \times D6 \times 15q_{30}$

002/043

$D4^+_{50} \quad 14^-_{15} \quad 14^-_q \times$

003/043

$D4^{ul} \times 14^{ul} \begin{array}{c} \boxed{8} \\ | \\ \times \end{array} D5^+_{80}$

004/043

$14^+_q_{20} \wedge 50 \quad D4 \times 14_{20}$

005/043

$15_{20} \quad D4^+_{20} \quad 14_{50}$

006/043

$$D4^- 15 \quad 14^- \overset{\boxed{9}}{20} \quad D4 \quad 80$$

007/043

$$D3^+ 60 \quad D4^+ 50 \quad \underline{\phi_{FR}} \quad 13^{\overline{REDON}} 20$$

008/043

$$D3^+ 14 20 \quad D4^+ \phi > 3^{+l} \quad x$$

009/043

$$14 20 \overset{\boxed{10}}{\quad} \quad D4^+ 20 \quad 13^- 15$$

010/043

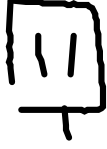
$$14^- \times D5 \times 15 \times D4^- 80$$

011/043

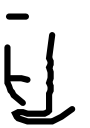
al FONDO

$$\phi \quad D5^l > 4 \quad 50 \quad D4 \quad 20$$

012/043

13 x D3 80  D3<sup>pel</sup> 15 10


013/043

φ 13<sup>-</sup> 15 D3 (5 x 16 x D3)   
REDON 40

014/043

senyal  
13 20 D4<sup>l</sup> 15 12<sup>+</sup> < 5<sup>-</sup> x

015/043

D5<sup>-</sup> x 14<sup>pel</sup>  40 D4<sup>+l</sup> φ fr 13 15

016/043

D4<sup>+</sup> x 14<sup>tw</sup> 15 FR D3<sup>+l</sup> x

017/043

14<sup>+</sup> 15 Λ<sup>db</sup> 14 20 FR D3<sup>+</sup> x

018/043

$$13_{15} \quad \boxed{13} \quad 14^-_{20} \quad D3^+_{40}$$

019/043

$$D3^+_{40} \quad 16 \quad 15 \quad \phi \quad 14^+_{15}$$

020/043

$$\phi \quad 13^+_{20} \quad 13^+_{15} \quad 15 \quad D4 \quad 80$$

021/043

$$D3^+_{80} \quad \boxed{114} \quad \phi \quad \underline{fr} \quad 15 \quad \times \quad D4_{\bar{q}} \quad \times$$

022/043

$$14^-_{10} \quad D5 > 4 \quad 80 \quad D5 \quad 50$$

023/043

$$16 \quad 20 \quad \underline{\phi \phi fr} \quad \wedge \gamma \quad D4 \quad 100$$

senyal 15

024/043

 $14^+ 100 D6 60$ 

025/043

 $\phi\phi$   $\begin{matrix} R \\ MX \end{matrix} 16 > 4^- 10 D5^- \times 16 \times$ 

026/043

 $D6 150 \begin{matrix} \phi\phi \\ R \\ MX \end{matrix} 14^+ \times D4 \begin{matrix} \text{16} \\ 30 \end{matrix}$ 

027/043

 $14 15 D3^+ 15 15 20 15^- 20$ 

028/043

 $\phi D3^+ \times 14 15 \phi 13^+ \times D3^+ \text{ped} \times$ 

029/043

 $14^- 20 D4^+ 15 13^+ \begin{matrix} \text{17} \\ 80 \end{matrix}$

030/043

$\Lambda^{\text{con}} D5^+ \frac{\phi\phi}{r} 20 D3 < 4 \quad 100$

031/043

$\frac{\phi\phi}{r} 13^{\text{en}} \# > 2^+ \times D4 \quad \boxed{52} \quad 30$

032/043

$D4^+ 15 \quad 16^l \phi > 3^+ \quad 100$

033/043

$14^+ \times D4^+ 20 \quad D4 \quad 80$

034/043

$D4^- 50 \quad D3^{+l} \times 15 \times D5^+ \quad \boxed{151} \quad x$

035/043

$\phi 12^+ \quad D4^+ 40 \quad D4 10 \quad D3^- 15$

036/043

 $13^{pd}_{10} D3^+_{15} | 3 \quad 80$ 

037/043

 $14 \quad 20 \quad D4^+_{pd} \quad 20 \quad 14 \quad \overset{150}{\square} \quad 30$ 

038/043

 $D5 \quad 40 \quad D4^{\phi}_{INT} \quad 50 \quad D4^- \quad 15$ 

039/043

 $13^{+ul} \quad 50 \quad D4^+ \quad 20 \quad 15 \bar{q} \quad 20$ 

040/043

 $\Lambda \quad 40 \quad D3^{+l} \quad \overset{49}{\square} \quad \times \quad 13^{+l} \quad D4^+ \quad 15^- \quad 50$ 

041/043

 $\phi \quad D3^{+H} \quad 15 \quad D3^{pd} \quad 14 \quad \times \quad D3 \quad 15$

13<sup>th</sup> ↓ x D4 20 D4 15

14  
14 20 D4<sup>-</sup> x 14 < 6 200 TOP