

호남고속선 갈산터널-48(9.561~9.571km, S48)

보조도상판크리

TCL측면

TCL상면

TM,218.3

① 15.0,2/0.3

② 15.0,2/0.4

③ 15.0,2/0.4

④ 16.0,1/0.3

⑤ 16.0,1/0.3

⑥ 16.0,1/0.3

⑦ 16.0,1/0.3

⑧ 16.0,1/0.3

⑨ 16.0,1/0.3

⑩ 16.0,1/0.3

⑪ 16.0,1/0.3

⑫ 16.0,1/0.3

⑬ 16.0,1/0.3

⑭ 16.0,1/0.3

⑮ 16.0,1/0.3

⑯ 16.0,1/0.3

⑰ 16.0,1/0.3

⑱ 16.0,1/0.3

⑲ 16.0,1/0.3

⑳ 16.0,1/0.3

㉑ 16.0,1/0.3

㉒ 16.0,1/0.3

㉓ 16.0,1/0.3

㉔ 16.0,1/0.3

㉕ 16.0,1/0.3

㉖ 16.0,1/0.3

㉗ 16.0,1/0.3

㉘ 16.0,1/0.3

㉙ 16.0,1/0.3

㉚ 16.0,1/0.3

㉛ 16.0,1/0.3

㉜ 16.0,1/0.3

㉝ 16.0,1/0.3

㉞ 16.0,1/0.3

㉟ 16.0,1/0.3

㊱ 16.0,1/0.3

㊲ 16.0,1/0.3

㊳ 16.0,1/0.3

㊴ 16.0,1/0.3

㊵ 16.0,1/0.3

㊶ 16.0,1/0.3

㊷ 16.0,1/0.3

㊸ 16.0,1/0.3

㊹ 16.0,1/0.3

㊺ 16.0,1/0.3

㊻ 16.0,1/0.3

㊼ 16.0,1/0.3

㊽ 16.0,1/0.3

㊾ 16.0,1/0.3

㊿ 16.0,1/0.3

보조도상판크리

TCL측면

TCL상면

TM,216.4

① 17.0,3/0.8

② 15.0,2/0.9

③ 15.0,2/0.4

④ 15.0,2/0.4

⑤ 15.0,2/0.4

⑥ 15.0,2/0.4

⑦ 15.0,2/0.4

⑧ 15.0,2/0.4

⑨ 15.0,2/0.4

⑩ 15.0,2/0.4

⑪ 15.0,2/0.4

⑫ 15.0,2/0.4

⑬ 15.0,2/0.4

⑭ 15.0,2/0.4

⑮ 15.0,2/0.4

⑯ 15.0,2/0.4

⑰ 15.0,2/0.4

⑱ 15.0,2/0.4

⑲ 15.0,2/0.4

⑳ 15.0,2/0.4

㉑ 15.0,2/0.4

㉒ 15.0,2/0.4

㉓ 15.0,2/0.4

㉔ 15.0,2/0.4

㉕ 15.0,2/0.4

㉖ 15.0,2/0.4

㉗ 15.0,2/0.4

㉘ 15.0,2/0.4

㉙ 15.0,2/0.4

㉚ 15.0,2/0.4

㉛ 15.0,2/0.4

㉜ 15.0,2/0.4

㉝ 15.0,2/0.4

㉞ 15.0,2/0.4

㉟ 15.0,2/0.4

㊱ 15.0,2/0.4

㊲ 15.0,2/0.4

㊳ 15.0,2/0.4

㊴ 15.0,2/0.4

㊵ 15.0,2/0.4

㊶ 15.0,2/0.4

㊷ 15.0,2/0.4

㊸ 15.0,2/0.4

㊹ 15.0,2/0.4

㊺ 15.0,2/0.4

㊻ 15.0,2/0.4

㊼ 15.0,2/0.4

㊽ 15.0,2/0.4

㊾ 15.0,2/0.4

㊿ 15.0,2/0.4

보조도상판크리

TCL측면

TCL상면

TM,039.4

① 16.0,1/0.3

② 16.0,1/0.3

③ 16.0,1/0.3

④ 16.0,1/0.3

⑤ 16.0,1/0.3

⑥ 16.0,1/0.3

⑦ 16.0,1/0.3

⑧ 16.0,1/0.3

⑨ 16.0,1/0.3

⑩ 16.0,1/0.3

⑪ 16.0,1/0.3

⑫ 16.0,1/0.3

⑬ 16.0,1/0.3

⑭ 16.0,1/0.3

⑮ 16.0,1/0.3

⑯ 16.0,1/0.3

⑰ 16.0,1/0.3

⑱ 16.0,1/0.3

⑲ 16.0,1/0.3

⑳ 16.0,1/0.3

㉑ 16.0,1/0.3

㉒ 16.0,1/0.3

㉓ 16.0,1/0.3

㉔ 16.0,1/0.3

㉕ 16.0,1/0.3

㉖ 16.0,1/0.3

㉗ 16.0,1/0.3

㉘ 16.0,1/0.3

㉙ 16.0,1/0.3

㉚ 16.0,1/0.3

㉛ 16.0,1/0.3

㉜ 16.0,1/0.3

㉝ 16.0,1/0.3

㉞ 16.0,1/0.3

㉟ 16.0,1/0.3

㊱ 16.0,1/0.3

㊲ 16.0,1/0.3

㊳ 16.0,1/0.3

㊴ 16.0,1/0.3

㊵ 16.0,1/0.3

㊶ 16.0,1/0.3

㊷ 16.0,1/0.3

㊸ 16.0,1/0.3

㊹ 16.0,1/0.3

㊺ 16.0,1/0.3

㊻ 16.0,1/0.3

㊼ 16.0,1/0.3

㊽ 16.0,1/0.3

㊾ 16.0,1/0.3

㊿ 16.0,1/0.3

보조도상판크리

TCL측면

TCL상면

TM,266.4

① 16.0,2/0.3

② 16.0,1/0.4

③ 16.0,1/0.4

④ 16.0,1/0.4

⑤ 16.0,1/0.4

⑥ 16.0,1/0.4

⑦ 16.0,1/0.4

⑧ 16.0,1/0.4

⑨ 16.0,1/0.4

⑩ 16.0,1/0.4

⑪ 16.0,1/0.4

⑫ 16.0,1/0.4

⑬ 16.0,1/0.4

⑭ 16.0,1/0.4

⑮ 16.0,1/0.4

⑯ 16.0,1/0.4

⑰ 16.0,1/0.4

⑱ 16.0,1/0.4

⑲ 16.0,1/0.4

⑳ 16.0,1/0.4

㉑ 16.0,1/0.4

㉒ 16.0,1/0.4

㉓ 16.0,1/0.4

㉔ 16.0,1/0.4

㉕ 16.0,1/0.4

㉖ 16.0,1/0.4

㉗ 16.0,1/0.4

㉘ 16.0,1/0.4

㉙ 16.0,1/0.4

㉚ 16.0,1/0.4

㉛ 16.0,1/0.4

㉜ 16.0,1/0.4

㉝ 16.0,1/0.4

㉞ 16.0,1/0.4

㉟ 16.0,1/0.4

㊱ 16.0,1/0.4

㊲ 16.0,1/0.4

㊳ 16.0,1/0.4

㊴ 16.0,1/0.4

㊵ 16.0,1/0.4

㊶ 16.0,1/0.4

㊷ 16.0,1/0.4

㊸ 16.0,1/0.4

㊹ 16.0,1/0.4

㊺ 16.0,1/0.4

㊻ 16.0,1/0.4

㊼ 16.0,1/0.4

㊽ 16.0,1/0.4

㊾ 16.0,1/0.4

㊿ 16.0,1/0.4

보조도상판크리

TCL측면

TCL상면

TM,039.4

① 16.0,1/0.3

② 16.0,1/0.3

③ 16.0,1/0.3

④ 16.0,1/0.3

⑤ 16.0,1/0.3

⑥ 16.0,1/0.3

⑦ 16.0,1/0.3

⑧ 16.0,1/0.3

⑨ 16.0,1/0.3

⑩ 16.0,1/0.3

⑪ 16.0,1/0.3

⑫ 16.0,1/0.3

⑬ 16.0,1/0.3

⑭ 16.0,1/0.3

⑮ 16.0,1/0.3

⑯ 16.0,1/0.3

⑰ 16.0,1/0.3

⑱ 16.0,1/0.3

⑲ 16.0,1/0.3

⑳ 16.0,1/0.3

㉑ 16.0,1/0.3

㉒ 16.0,1/0.3

㉓ 16.0,1/0.3

㉔ 16.0,1/0.3

㉕ 16.0,1/0.3

㉖ 16.0,1/0.3

㉗ 16.0,1/0.3

㉘ 16.0,1/0.3

㉙ 16.0,1/0.3

㉚ 16.0,1/0.3

㉛ 16.0,1/0.3

㉜ 16.0,1/0.3

㉝ 16.0,1/0.3

㉞ 16.0,1/0.3

㉟ 16.0,1/0.3

㊱ 16.0,1/0.3

㊲ 16.0,1/0.3

㊳ 16.0,1/0.3

㊴ 16.0,1/0.3

㊵ 16.0,1/0.3

㊶ 16.0,1/0.3

㊷ 16.0,1/0.3

㊸ 16.0,1/0.3

㊹ 16.0,1/0.3

㊺ 16.0,1/0.3

㊻ 16.0,1/0.3

㊼ 16.0,1/0.3

㊽ 16.0,1/0.3

㊾ 16.0,1/0.3

㊿ 16.0,1/0.3

보조도상판크리

TCL측면

TCL상면

TM,266.4

① 16.0,2/0.3

② 16.0,1/0.4

③ 16.0,1/0.4

④ 16.0,1/0.4

⑤ 16.0,1/0.4

⑥ 16.0,1/0.4

⑦ 16.0,1/0.4

⑧ 16.0,1/0.4

⑨ 16.0,1/0.4

⑩ 16.0,1/0.4

⑪ 16.0,1/0.4

⑫ 16.0,1/0.4

⑬ 16.0,1/0.4

⑭ 16.0,1/0.4

⑮ 16.0,1/0.4

⑯ 16.0,1/0.4

⑰ 16.0,1/0.4

⑱ 16.0,1/0.4

⑲ 16.0,1/0.4

⑳ 16.0,1/0.4

㉑ 16.0,1/0.4

㉒ 16.0,1/0.4

㉓ 16.0,1/0.4

㉔ 16.0,1/0.4

㉕ 16.0,1/0.4

㉖ 16.0,1/0.4

㉗ 16.0,1/0.4

㉘ 16.0,1/0.4

㉙ 16.0,1/0.4

㉚ 16.0,1/0.4

㉛ 16.0,1/0.4

㉜ 16.0,1/0.4

㉝ 16.0,1/0.4

㉞ 16.0,1/0.4

㉟ 16.0,1/0.4

㊱ 16.0,1/0.4

㊲ 16.0,1/0.4

㊳ 16.0,1/0.4

㊴ 16.0,1/0.4

㊵ 16.0,1/0.4

㊶ 16.0,1/0.4

㊷ 16.0,1/0.4

㊸ 16.0,1/0.4

㊹ 16.0,1/0.4

㊺ 16.0,1/0.4

㊻ 16.0,1/0.4

㊼ 16.0,1/0.4

㊽ 16.0,1/0.4

㊾ 16.0,1/0.4

㊿ 16.0,1/0.4

보조도상판크리

TCL측면

TCL상면

TM,266.4

① 16.0,2/0.3

② 16.0,1/0.4

③ 16.0,1/0.4

④ 16.0,1/0.4

⑤ 16.0,1/0.4

⑥ 16.0,1/0.4

⑦ 16.0,1/0.4

⑧ 16.0,1/0.4

⑨ 16.0,1/0.4

⑩ 16.0,1/0.4

⑪ 16.0,1/0.4

⑫ 16.0,1/0.4

⑬ 16.0,1/0.4

⑭ 16.0,1/0.4

⑮ 16.0,1/0.4

⑯ 16.0,1/0.4

⑰ 16.0,1/0.4

⑱ 16.0,1/0.4

⑲ 16.0,1/0.4

⑳ 16.0,1/0.4

㉑ 16.0,1/0.4

㉒ 16.0,1/0.4

㉓ 16.0,1/0.4

㉔ 16.0,1/0.4

㉕ 16.0,1/0.4

㉖ 16.0,1/0.4

㉗ 16.0,1/0.4

㉘ 16.0,1/0.4

㉙ 16.0,1/0.4

㉚ 16.0,1/0.4

㉛ 16.0,1/0.4

㉜ 16.0,1/0.4

㉝ 16.0,1/0.4

㉞ 16.0,1/0.4

㉟ 16.0,1/0.4

㊱ 16.0,1/0.4

㊲ 16.0,1/0.4

㊳ 16.0,1/0.4

㊴ 16.0,1/0.4

㊵ 16.0,1/0.4

㊶ 16.0,1/0.4

㊷ 16.0,1/0.4

㊸ 16.0,1/0.4

㊹ 16.0,1/0.4

㊺ 16.0,1/0.4

㊻ 16.0,1/0.4

㊼ 16.0,1/0.4

㊽ 16.0,1/0.4

㊾ 16.0,1/0.4

㊿ 16.0,1/0.4

보조도상판크리

TCL측면

TCL상면

TM,266.4

① 16.0,2/0.3

② 16.0,1/0.4

③ 16.0,1/0.4

④ 16.0,1/0.4

⑤ 16.0,1/0.4

⑥ 16.0,1/0.4

⑦ 16.0,1/0.4

⑧ 16.0,1/0.4

⑨ 16.0,1/0.4

⑩ 16.0,1/0.4

⑪ 16.0,1/0.4

⑫ 16.0,1/0.4

⑬ 16.0,1/0.4

⑭ 16.0,1/0.4

⑮ 16.0,1/0.4

⑯ 16.0,1/0.4

⑰ 16.0,1/0.4

⑱ 16.0,1/0.4

⑲ 16.0,1/0.4

⑳ 16.0,1/0.4

㉑ 16.0,1/0.4

㉒ 16.0,1/0.4

㉓ 16.0,1/0.4

㉔ 16.0,1/0.4

㉕ 16.0,1/0.4

㉖ 16.0,1/0.4

㉗ 16.0,1/0.4

㉘ 16.0,1/0.4

㉙ 16.0,1/0.4

㉚ 16.0,1/0.4

㉛ 16.0,1/0.4

㉜ 16.0,1/0.4

㉝ 16.0,1/0.4

㉞ 16.0,1/0.4

㉟ 16.0,1/0.4

㊱ 16.0,1/0.4

㊲ 16.0,1/0.4

㊳ 16.0,1/0.4

㊴ 16.0,1/0.4

㊵ 16.0,1/0.4

㊶ 16.0,1/0.4

㊷ 16.0,1/0.4

㊸ 16.0,1/0.4

㊹ 16.0,1/0.4

㊺ 16.0,1/0.4

㊻ 16.0,1/0.4

㊼ 16.0,1/0.4

㊽ 16.0,1/0.4

㊾ 16.0,1/0.4

㊿ 16.0,1/0.4

보조도상판크리

TCL측면

TCL상면

TM,266.4

① 16.0,2/0.3

② 16.0,1/0.4

③ 16.0,1/0.4

④ 16.0,1/0.4

⑤ 16.0,1/0.4

⑥ 16.0,1/0.4

⑦ 16.0,1/0.4

⑧ 16.0,1/0.4

⑨ 16.0,1/0.4

⑩ 16.0,1/0.4

⑪ 16.0,1/0.4

⑫ 16.0,1/0.4

⑬ 16.0,1/0.4

⑭ 16.0,1/0.4

⑮ 16.0,1/0.4

⑯ 16.0,1/0.4

⑰ 16.0,1/0.4

⑱ 16.0,1/0.4

⑲ 16.0,1/0.4

⑳ 16.0,1/0.4

㉑ 16.0,1/0.4

㉒ 16.0,1/0.4

㉓ 16.0,1/0.4

㉔ 16.0,1/0.4

㉕ 16.0,1/0.4

㉖ 16.0,1/0.4

㉗ 16.0,1/0.4

㉘ 16.0,1/0.4

㉙ 16.0,1/0.4

㉚ 16.0,1/0.4

㉛ 16.0,1/0.4

㉜ 16.0,1/0.4

㉝ 16.0,1/0.4

㉞ 16.0,1/0.4

㉟ 16.0,1/0.4

㊱ 16.0,1/0.4

㊲ 16.0,1/0.4

㊳ 16.0,1/0.4

㊴ 16.0,1/0.4

㊵ 16.0,1/0.4

㊶ 16.0,1/0.4

㊷ 16.0,1/0.4

㊸ 16.0,1/0.4

㊹ 16.0,1/0.4

㊺ 16.0,1/0.4

㊻ 16.0,1/0.4

㊼ 16.0,1/0.4

㊽ 16.0,1/0.4

㊾ 16.0,1/0.4

㊿ 16.0,1/0.4

보조도상판크리

TCL측면

TCL상면

TM,266.4

① 16.0,2/0.3

② 16.0,1/0.4

③ 16.0,1/0.4

④ 16.0,1/0.4

⑤ 16.0,1/0.4

⑥ 16.0,1/0.4

⑦ 16.0,1/0.4

⑧ 16.0,1/0.4

⑨ 16.0,1/0.4

⑩ 16.0,1/0.4

⑪ 16.0,1/0.4

⑫ 16.0,1/0.4

⑬ 16.0,1/0.4

⑭ 16.0,1/0.4

⑮ 16.0,1/0.4

⑯ 16.0,1/0.4

⑰ 16.0,1/0.4

⑱ 16.0,1/0.4

⑲ 16.0,1/0.4

⑳ 16.0,1/0.4

㉑ 16.0,1/0.4

㉒ 16.0,1/0.4

㉓ 16.0,1/0.4

㉔ 16.0,1/0.4

㉕ 16.0,1/0.4

㉖ 16.0,1/0.4

㉗ 16.0,1/0.4

㉘ 16.0,1/0.4

㉙ 16.0,1/0.4

㉚ 16.0,1/0.4

㉛ 16.0,1/0.4

㉜ 16.0,1/0.4

㉝ 16.0,1/0.4

㉞ 16.0,1/0.4

㉟ 16.0,1/0.4

㊱ 16.0,1/0.4

㊲ 16.0,1/0.4

㊳ 16.0,1/0.4

㊴ 16.0,1/0.4

㊵ 16.0,1/0.4

㊶ 16.0,1/0.4

㊷ 16.0,1/0.4

㊸ 16.0,1/0.4

㊹ 16.0,1/0.4

㊺ 16.0,1/0.4

㊻ 16.0,1/0.4

㊼ 16.0,1/0.4

㊽ 16.0,1/0.4

㊾ 16.0,1/0.4

㊿ 16.0,1/0.4

보조도상판크리

TCL측면

TCL상면

TM,266.4

① 16.0,2/0.3

② 16.0,1/0.4

③ 16.0,1/0.4

④ 16.0,1/0.4

⑤ 16.0,1/0.4

⑥ 16.0,1/0.4

⑦ 16.0,1/0.4

⑧ 16.0,1/0.4

⑨ 16.0,1/0.4

⑩ 16.0,1/0.4

⑪ 16.0,1/0.4

⑫ 16.0,1/0.4

⑬ 16.0,1/0.4

⑭ 16.0,1/0.4

⑮ 16.0,1/0.4

⑯ 16.0,1/0.4

⑰ 16.0,1/0.4

⑱ 16.0,1/0.4

⑲ 16.0,1/0.4

⑳ 16.0,1/0.4

㉑ 16.0,1/0.4

㉒ 16.0,1/0.4

㉓ 16.0,1/0.4

㉔ 16.0,1/0.4

㉕ 16.0,1/0.4

㉖ 16.0,1/0.4

㉗ 16.0,1/0.4

㉘ 16.0,1/0.4

㉙ 16.0,1/0.4

㉚ 16.0,1/0.4

㉛ 16.0,1/0.4

㉜ 16.0,1/0.4

㉝ 16.0,1/0.4

㉞ 16.0,1/0.4

㉟ 16.0,1/0.4

㊱ 16.0,1/0.4

㊲ 16.0,1/0.4

㊳ 16.0,1/0.4

㊴ 16.0,1/0.4

㊵ 16.0,1/0.4

㊶ 16.0,1/0.4

㊷ 16.0,1/0.4

㊸ 16.0,1/0.4

㊹ 16.0,1/0.4

㊺ 16.0,1/0.4

㊻ 16.0,1/0.4

㊼ 16.0,1/0.4

㊽ 16.0,1/0.4

㊾ 16.0,1/0.4

㊿ 16.0,1/0.4

보조도상판크리

TCL측면

TCL상면

TM,266.4

① 16.0,2/0.3

② 16.0,1/0.4

③ 16.0,1/0.4

④ 16.0,1/0.4

⑤ 16.0,1/0.4

⑥ 16.0,1/0.4

⑦ 16.0,1/0.4

⑧ 16.0,1/0.4

⑨ 16.0,1/0.4

⑩ 16.0,1/0.4

⑪ 16.0,1/0.4

⑫ 16.0,1/0.4

⑬ 16.0,1/0.4

⑭ 16.0,1/0.4

⑮ 16.0,1/0.4

⑯ 16.0,1/0.4

⑰ 16.0,1/0.4

⑱ 16.0,1/0.4

⑲ 16.0,1/0.4

⑳ 16.0,1/0.4

㉑ 16.0,1/0.4

㉒ 16.0,1/0.4

㉓ 16.0,1/0.4

㉔ 16.0,1/0.4

㉕ 16.0,1/0.4

㉖ 16.0,1/0.4

㉗ 16.0,1/0.4

㉘ 16.0,1/0.4

㉙ 16.0,1/0.4

㉚ 16.0,1/0.4

㉛ 16.0,1/0.4

㉜ 16.0,1/0.4

㉝ 16.0,1/0.4

㉞ 16.0,1/0.4

㉟ 16.0,1/0.4

㊱ 16.0,1/0.4

㊲ 16.0,1/0.4

㊳ 16.0,1/0.4

㊴ 16.0,1/0.4

㊵ 16.0,1/0.4

㊶ 16.0,1/0.4

㊷ 16.0,1/0.4

㊸ 16.0,1/0.4

㊹ 16.0,1/0.4

㊺ 16.0,1/0.4

㊻ 16.0,1/0.4

㊼ 16.0,1/0.4

㊽ 16.0,1/0.4

㊾ 16.0,1/0.4

㊿ 16.0,1/0.4

보조도상판크리

TCL측면

TCL상면

TM,266.4

① 16.0,2/0.3

② 16.0,1/0.4

③ 16.0,1/0.4

④ 16.0,1/0.4

⑤ 16.0,1/0.4

⑥ 16.0,1/0.4

⑦ 16.0,1/0.4

⑧ 16.0,1/0.4

⑨ 16.0,1/0.4

⑩ 16.0,1/0.4

⑪ 16.0,1/0.4

⑫ 16.0,1/0.4

⑬ 16.0,1/0.4

⑭ 16.0,1/0.4

⑮ 16.0,1/0.4

⑯ 16.0,1/0.4

⑰ 16.0,1/0.4

⑱ 16.0,1/0.4

⑲ 16.0,1/0.4

⑳ 16.0,1/0.4

㉑ 16.0,1/0.4

㉒ 16.0,1/0.4

㉓ 16.0,1/0.4

㉔ 16.0,1/0.4

㉕ 16.0,1/0.4

㉖ 16.0,1/0.4

㉗ 16.0,1/0.4

㉘ 16.0,1/0.4

㉙ 16.0,1/0.4

㉚ 16.0,1/0.4

㉛ 16.0,1/0.4

㉜ 16.0,1/0.4

㉝ 16

시	행	사	영	역	명	용	역	사	이	과	영	장	지	영	견	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영	영
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---