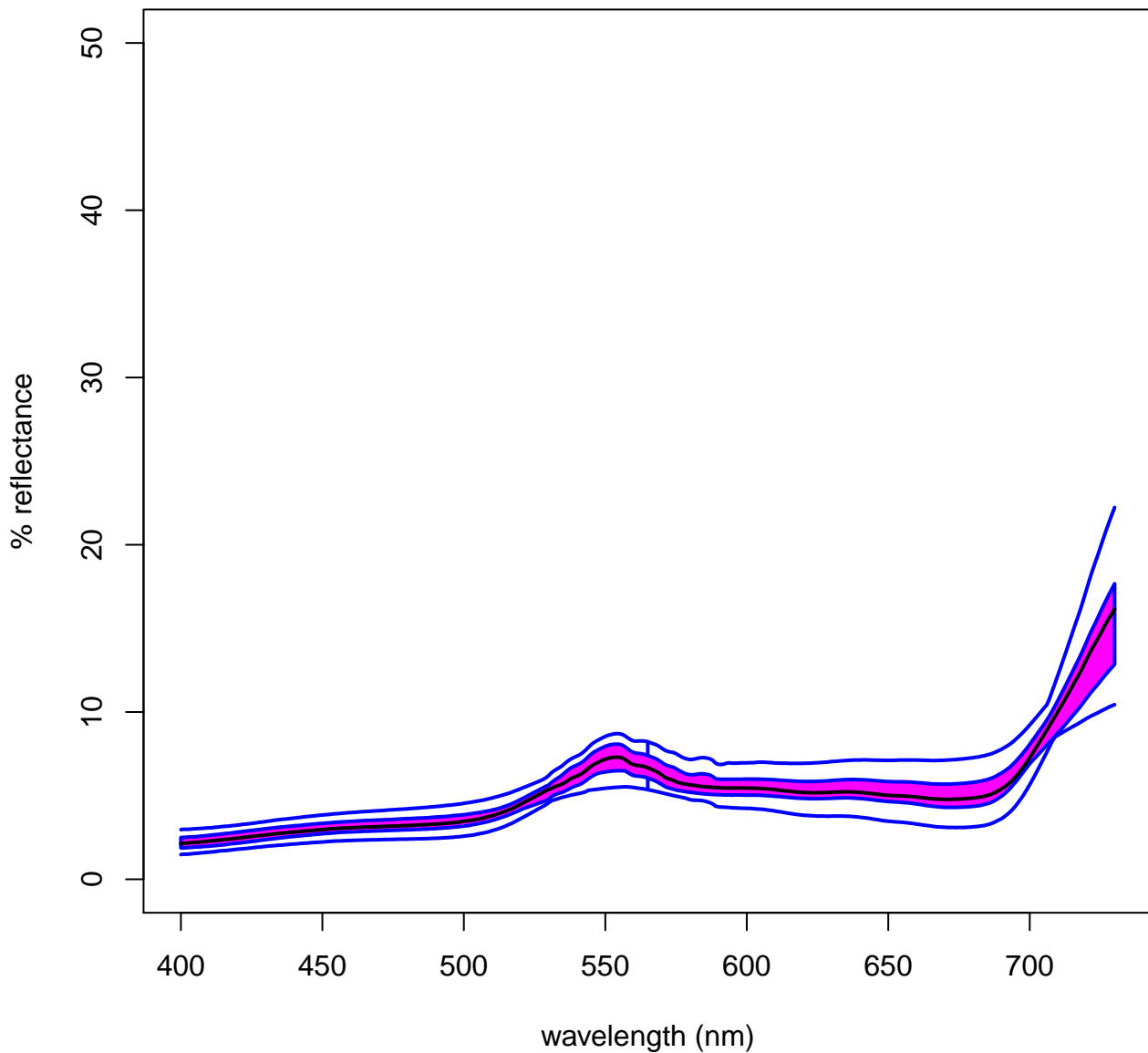
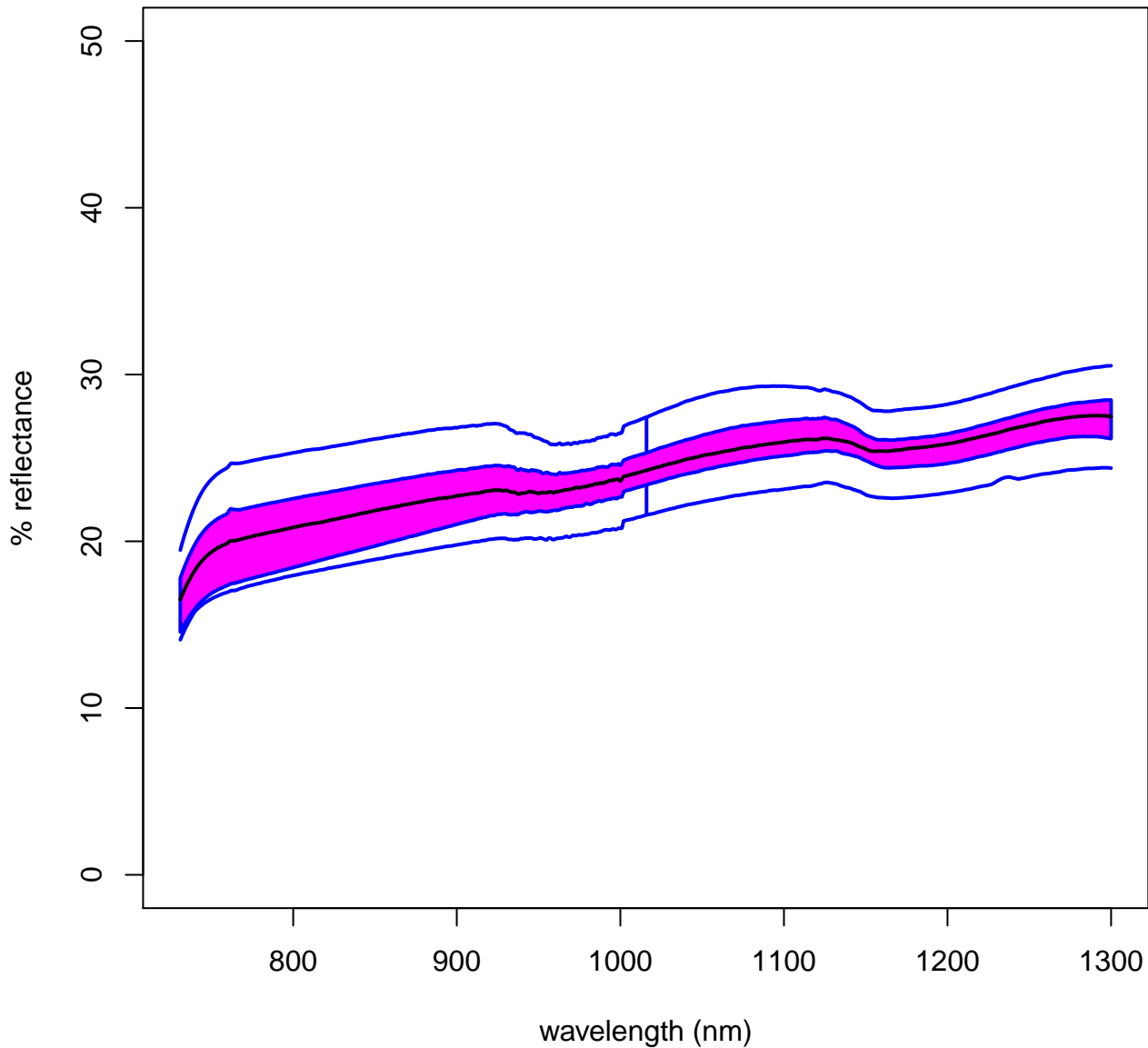


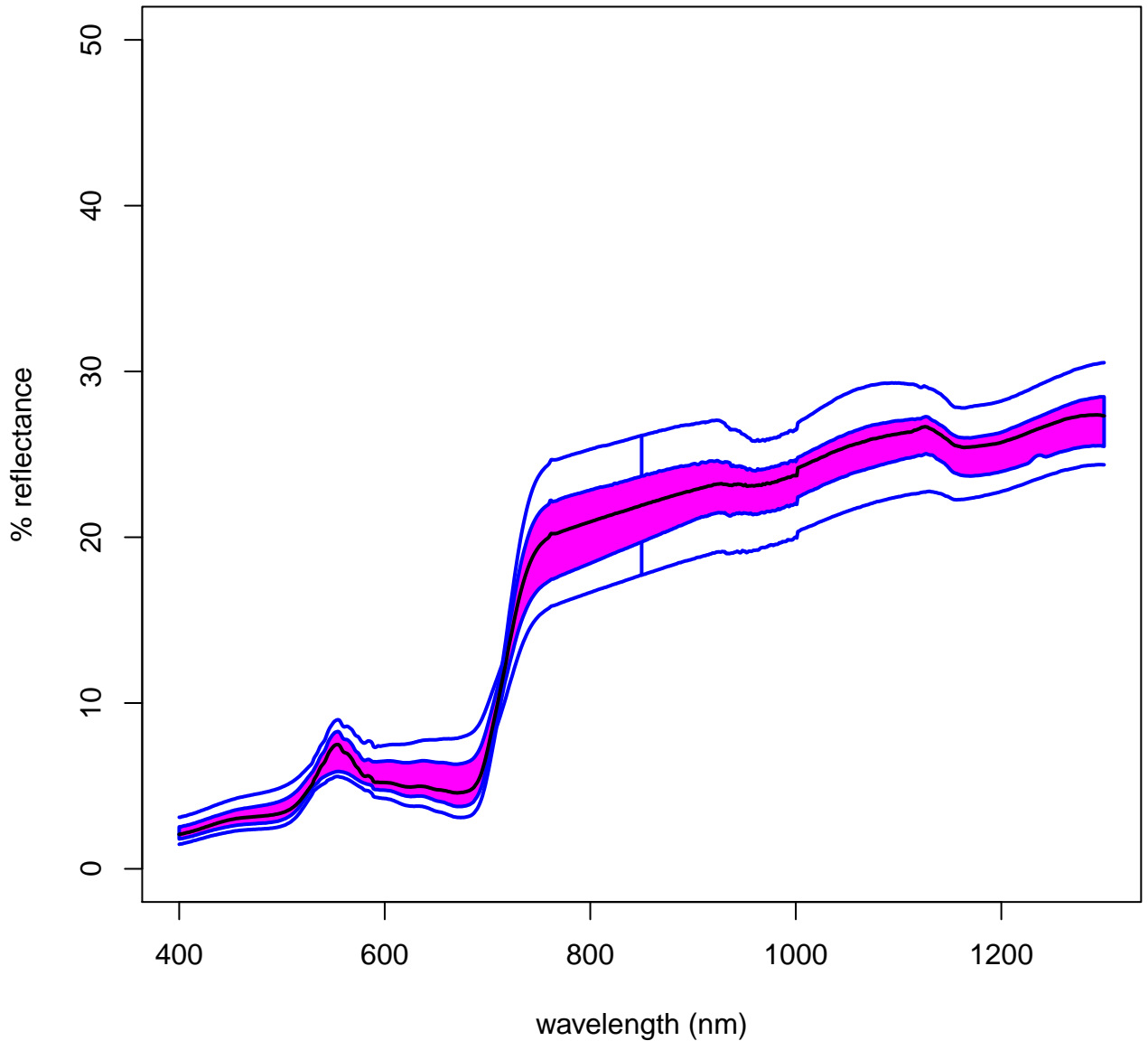
Clean Native test set on May 19: visible spectrum



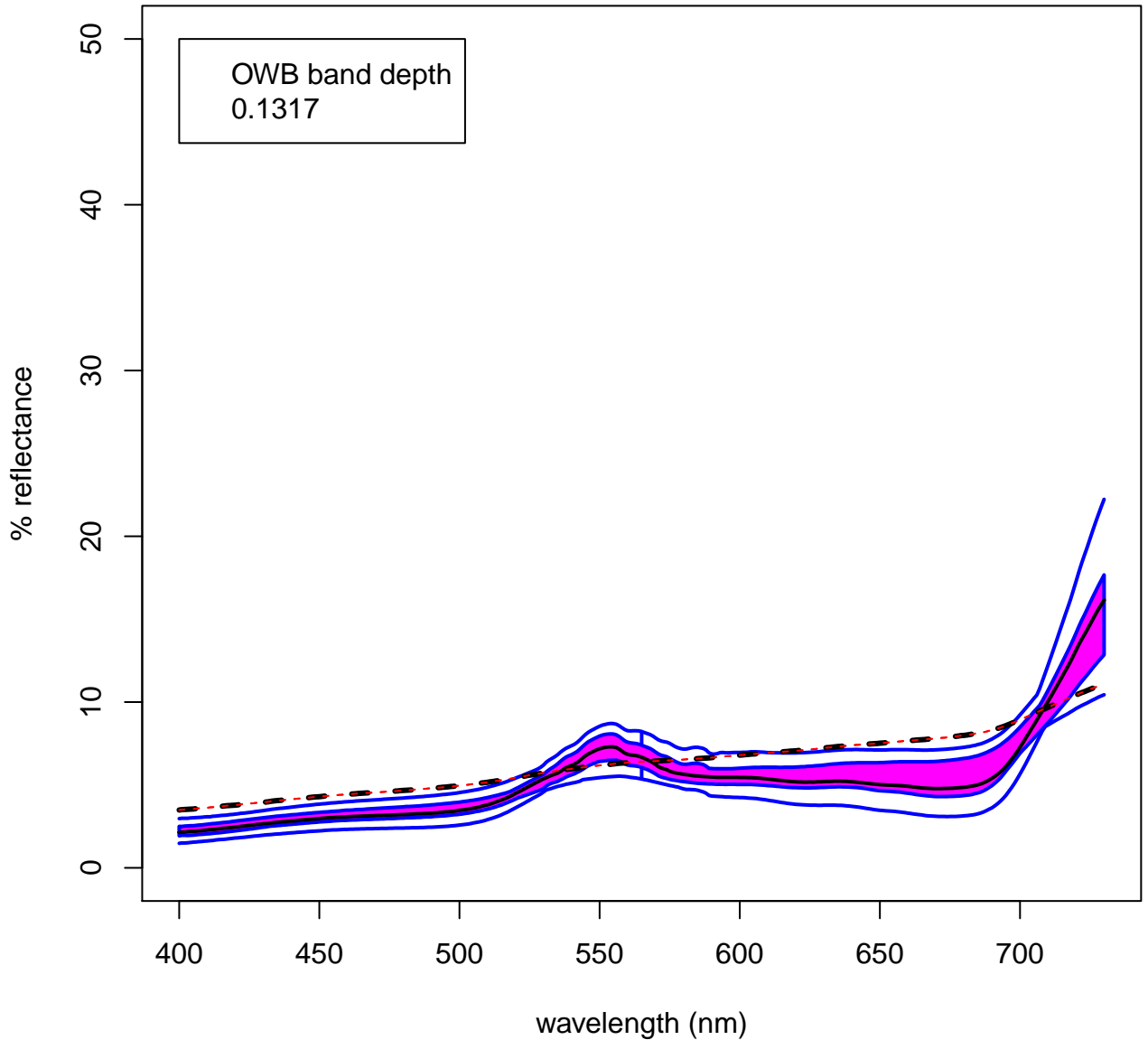
Clean Native test set on May 19: cellular spectrum



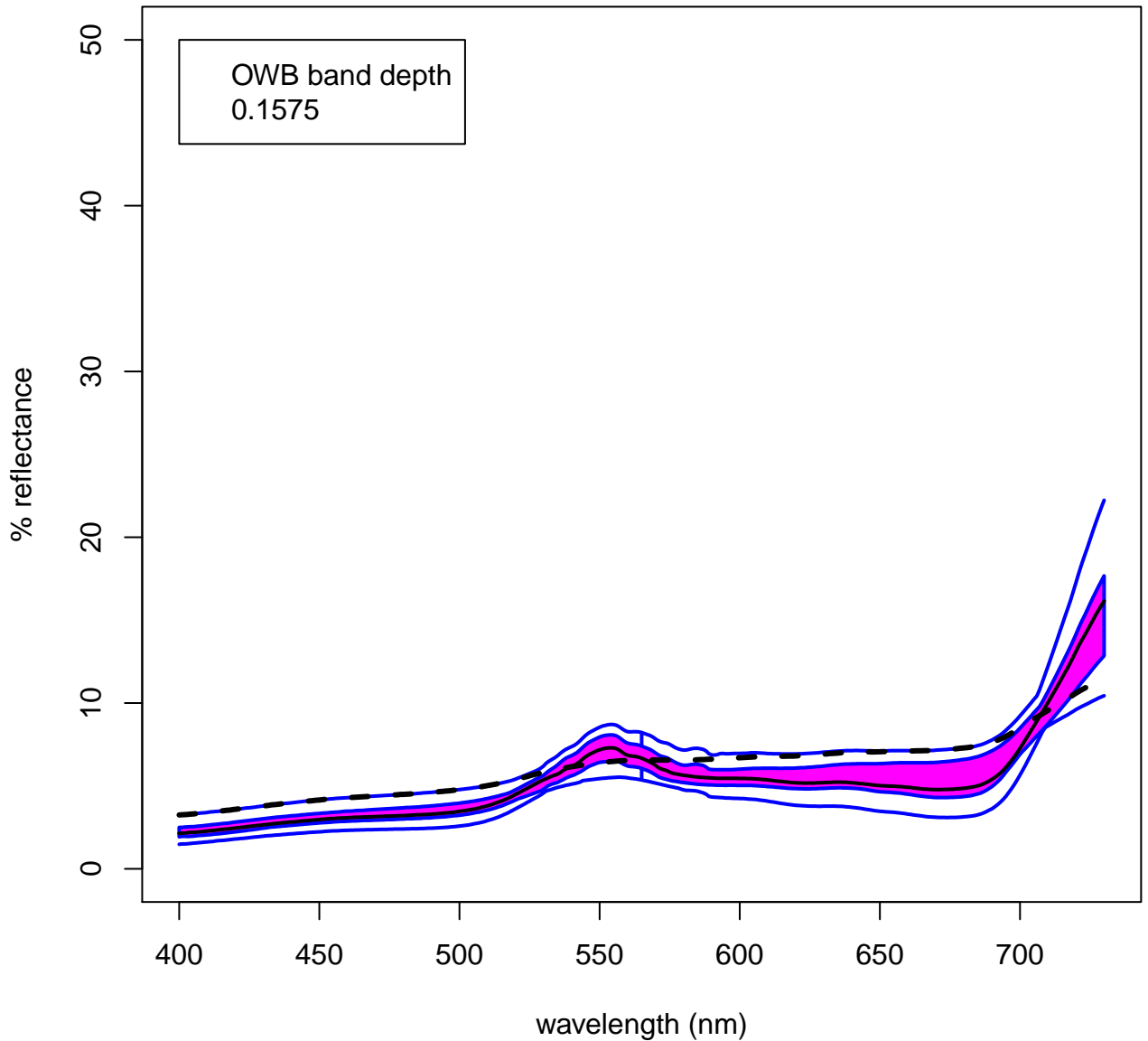
Clean Native test set on May 19: visible and cellular spectrums



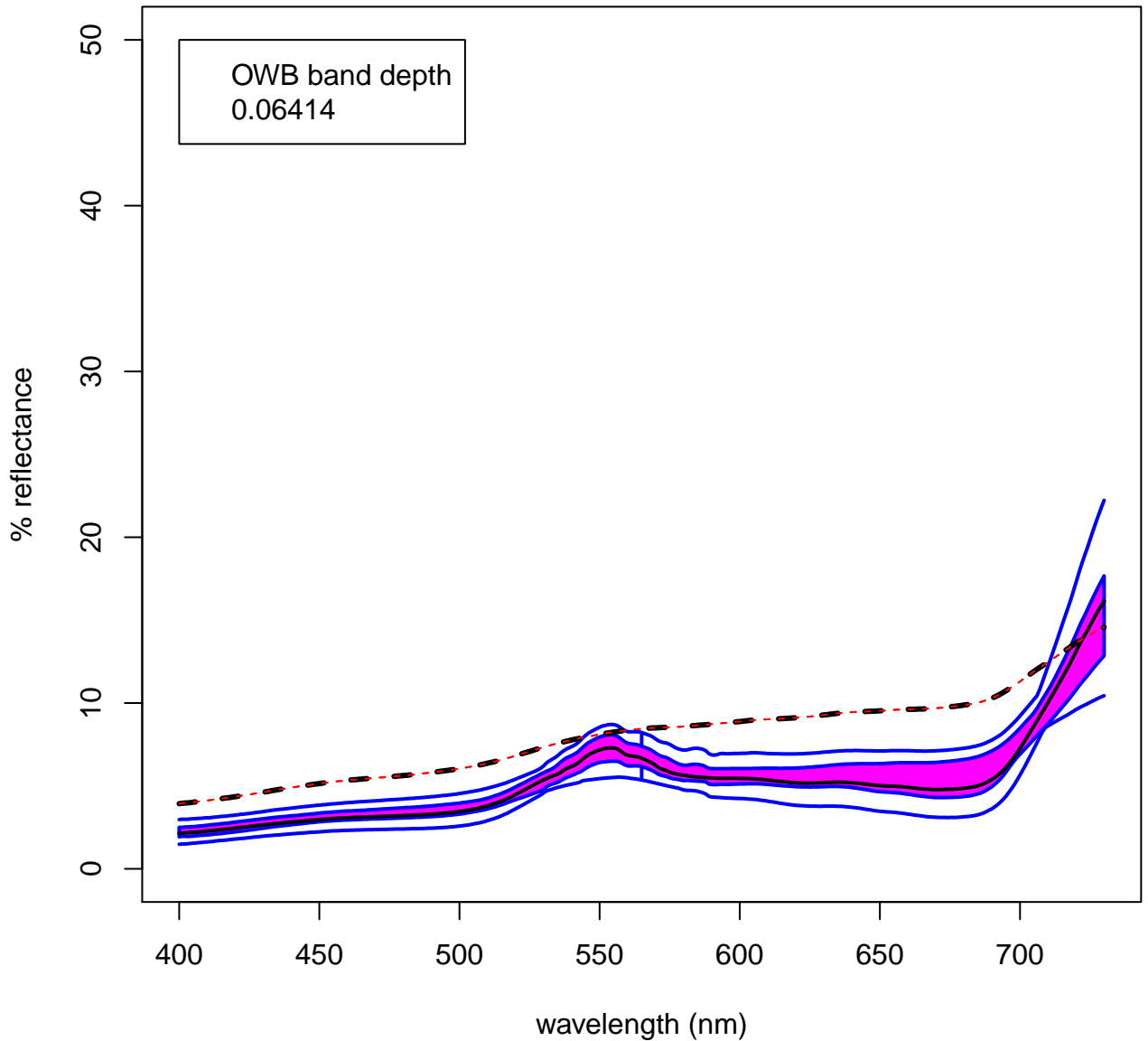
Identification of OWB test: All 5/19 Native visible spectrum



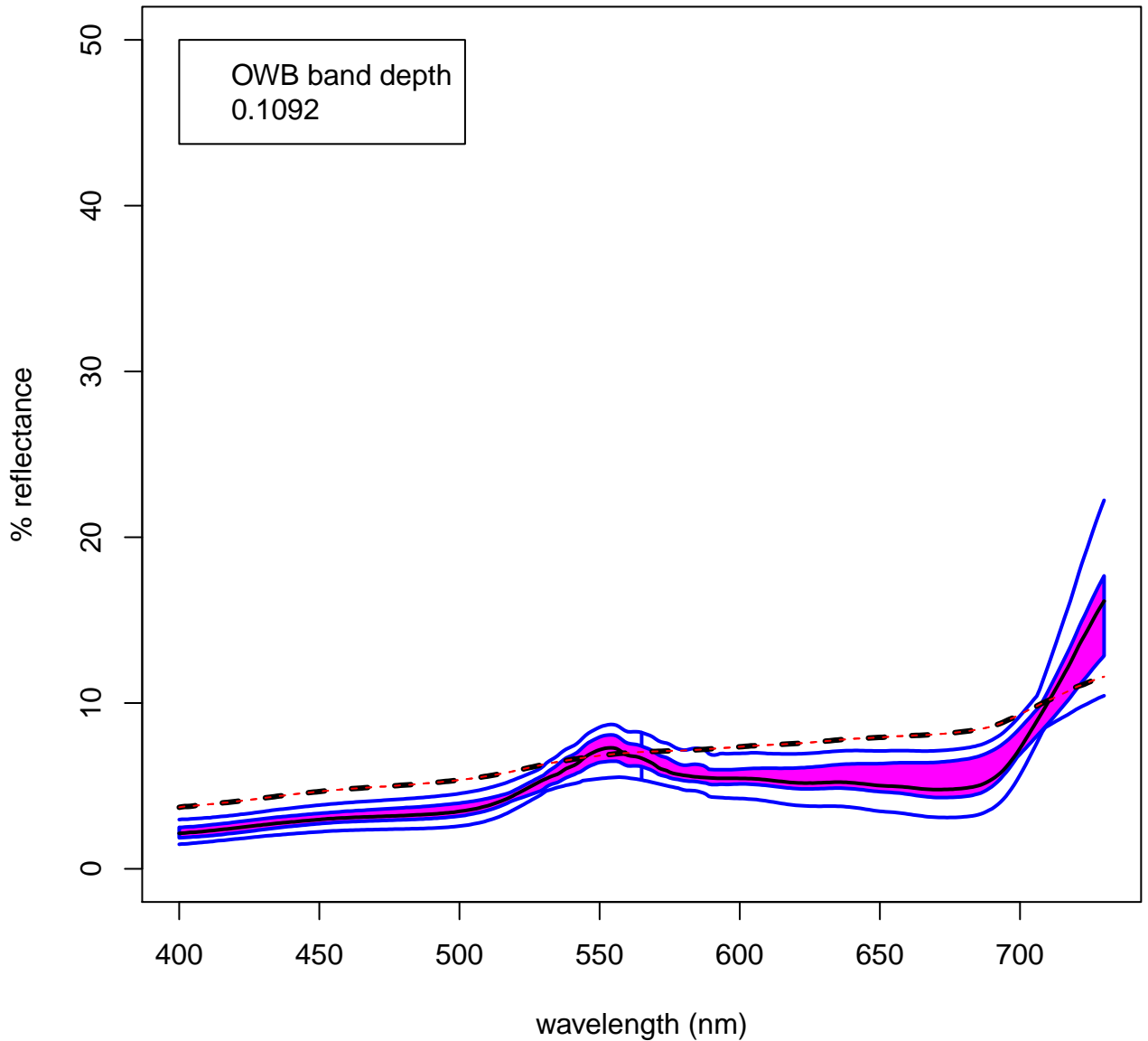
Identification of OWB test: All 5/19 Native visible spectrum



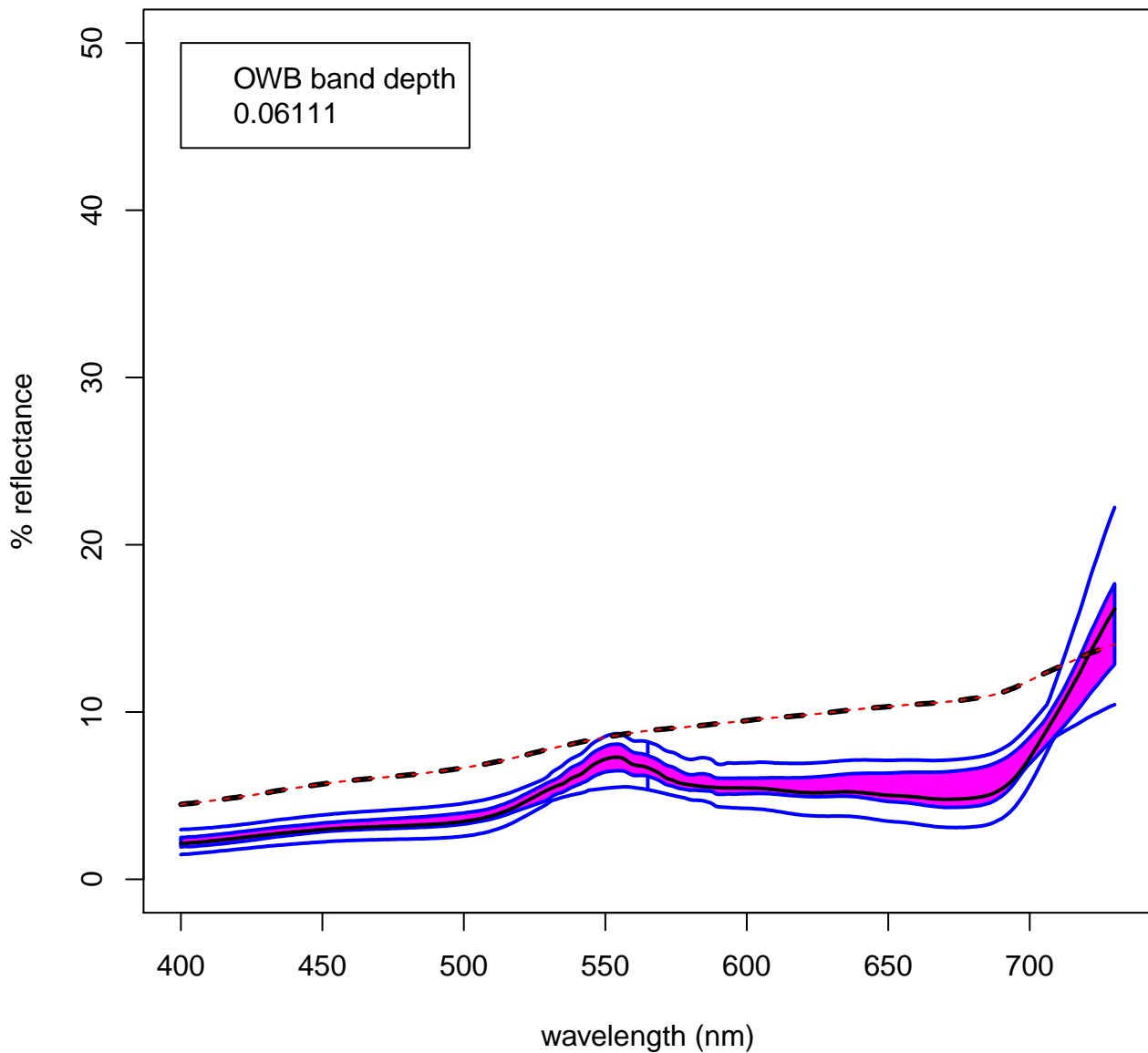
Identification of OWB test: All 5/19 Native visible spectrum



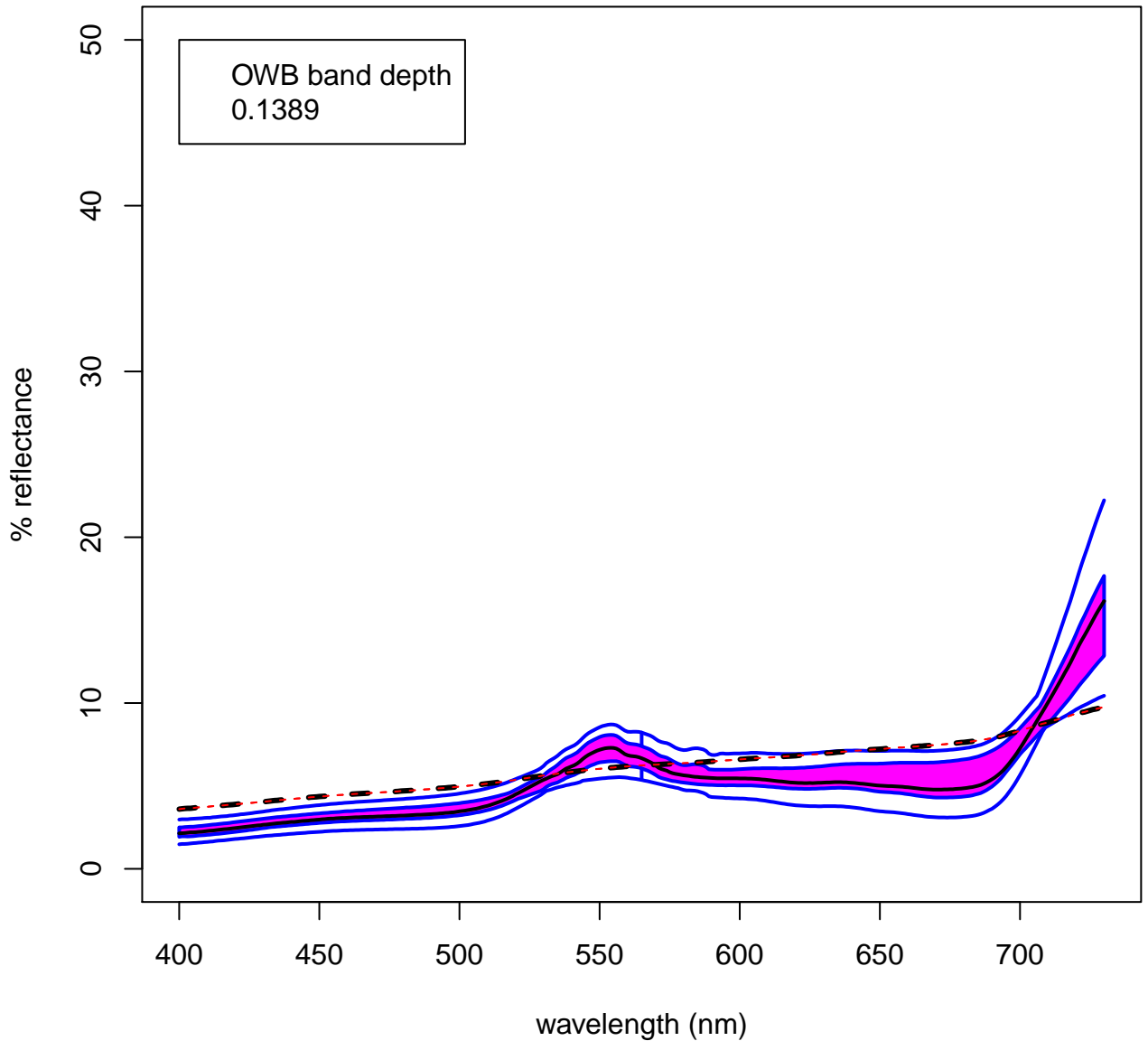
Identification of OWB test: All 5/19 Native visible spectrum



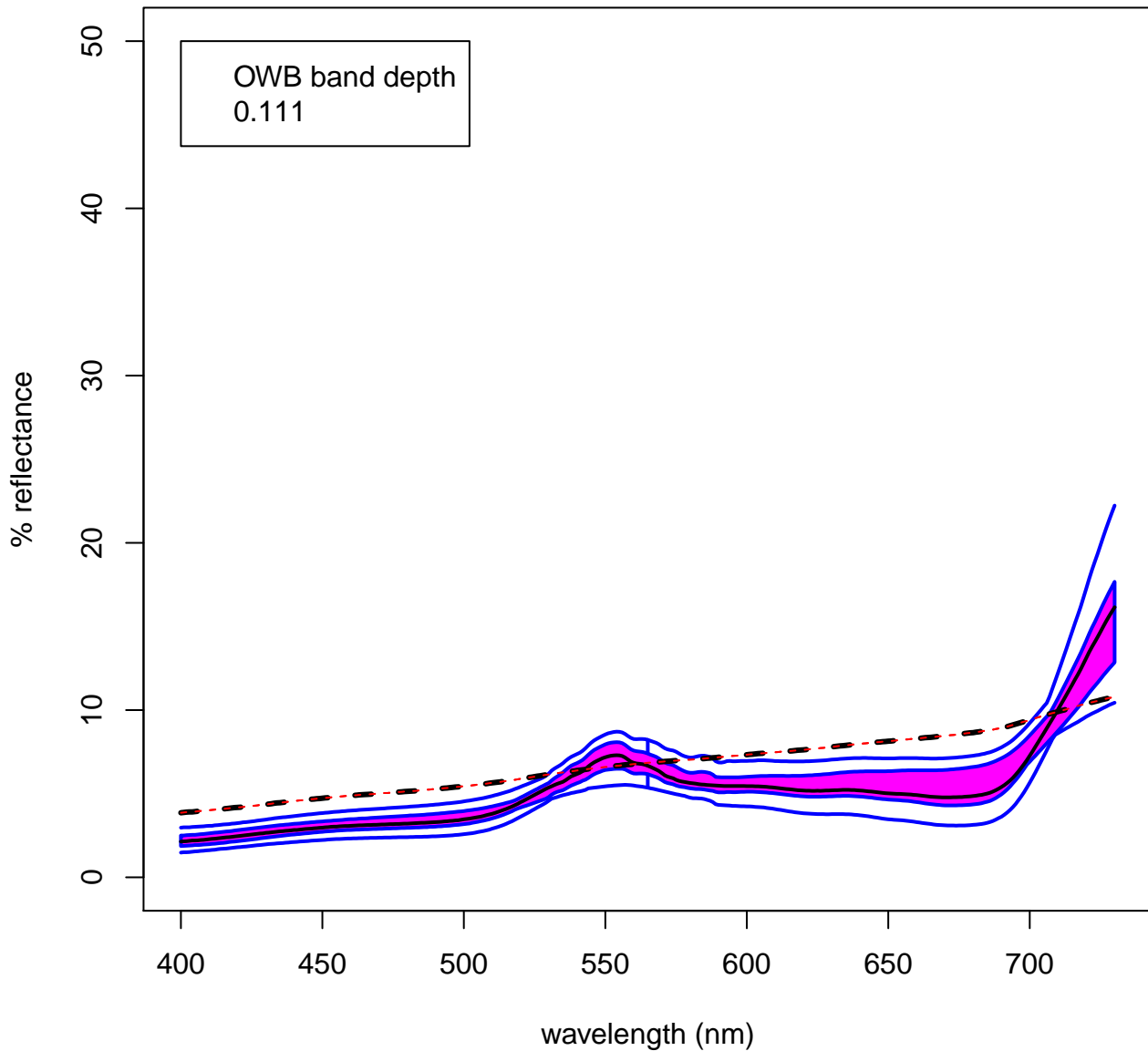
Identification of OWB test: All 5/19 Native visible spectrum



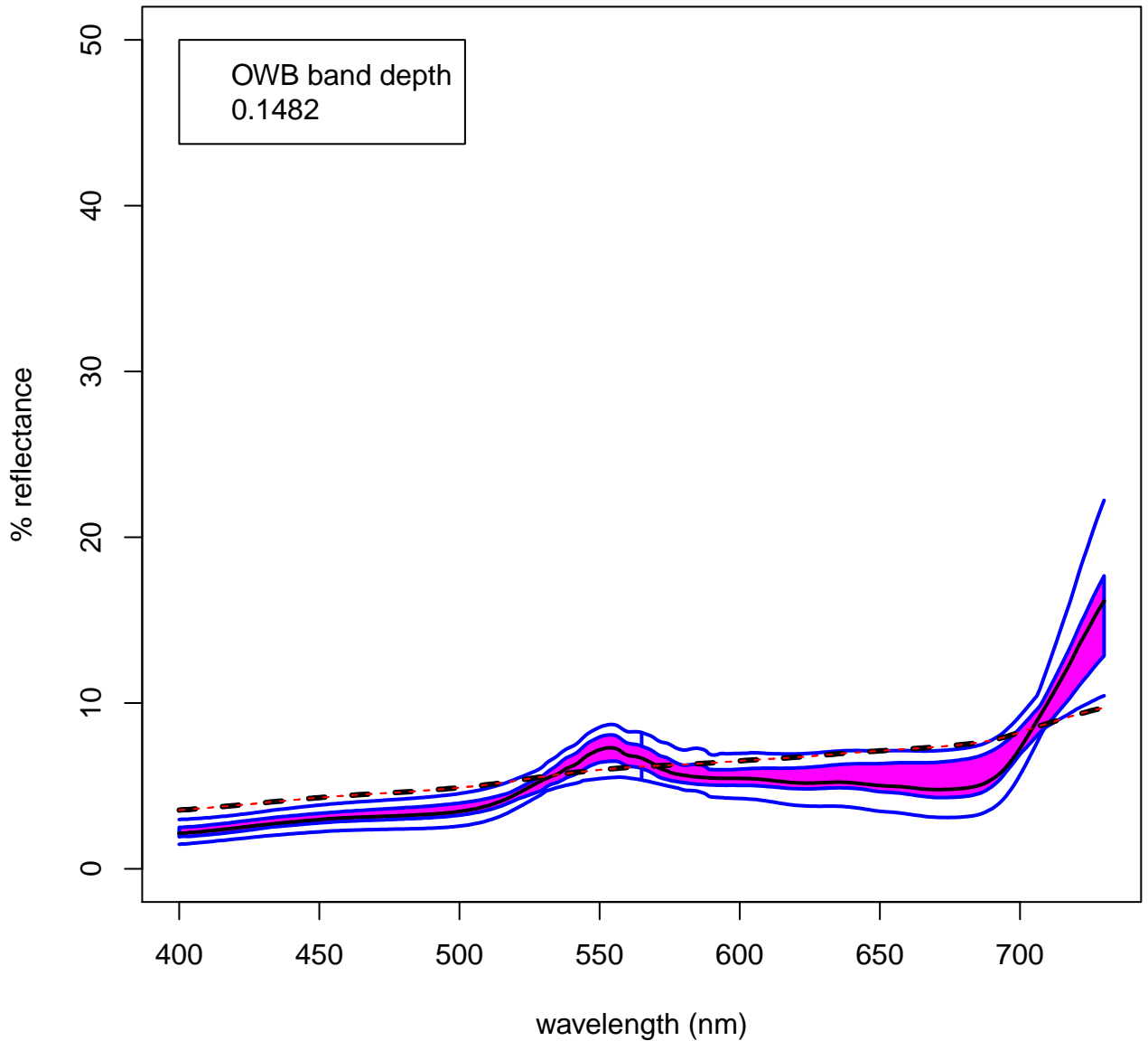
Identification of OWB test: All 5/19 Native visible spectrum



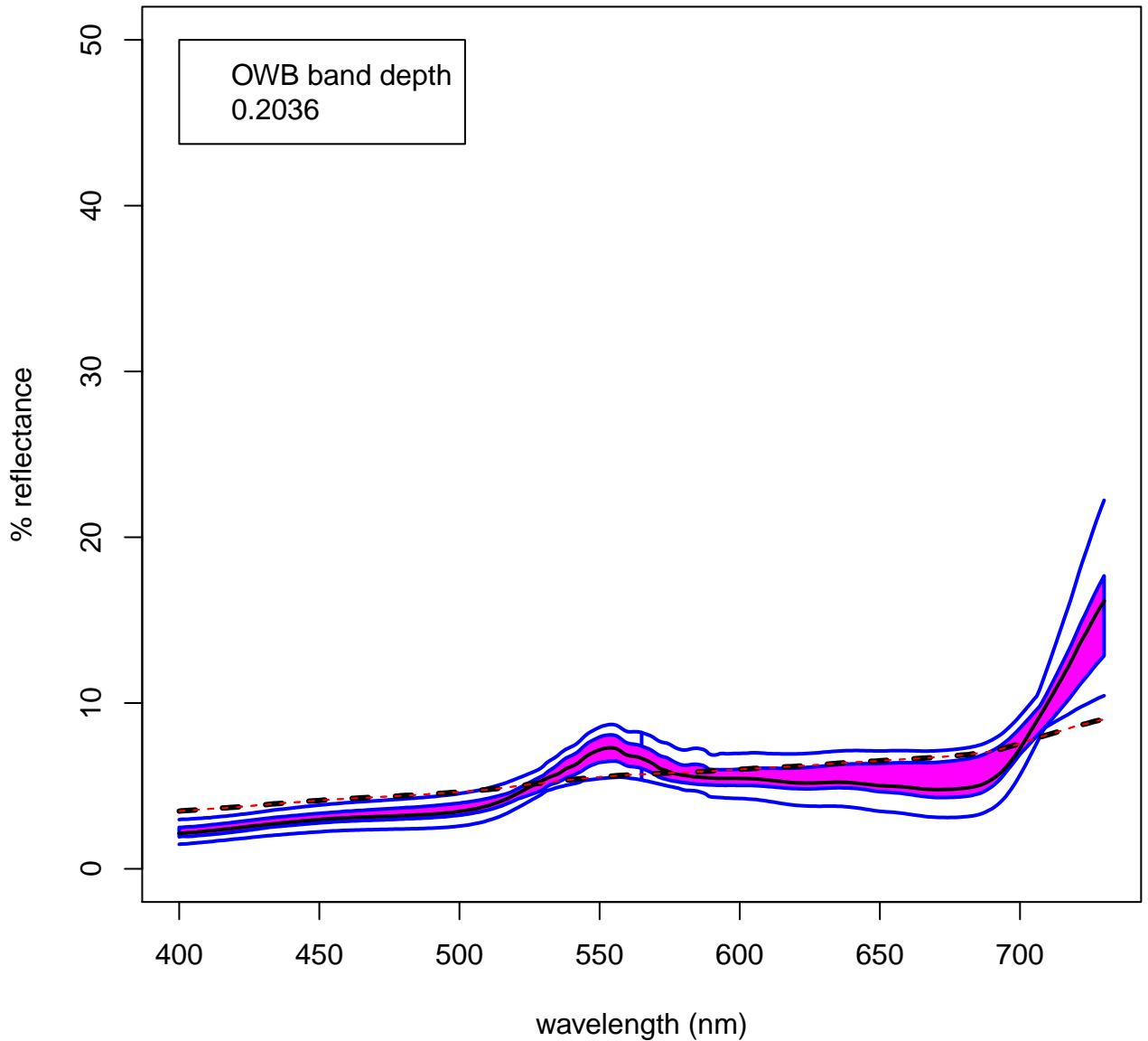
Identification of OWB test: All 5/19 Native visible spectrum



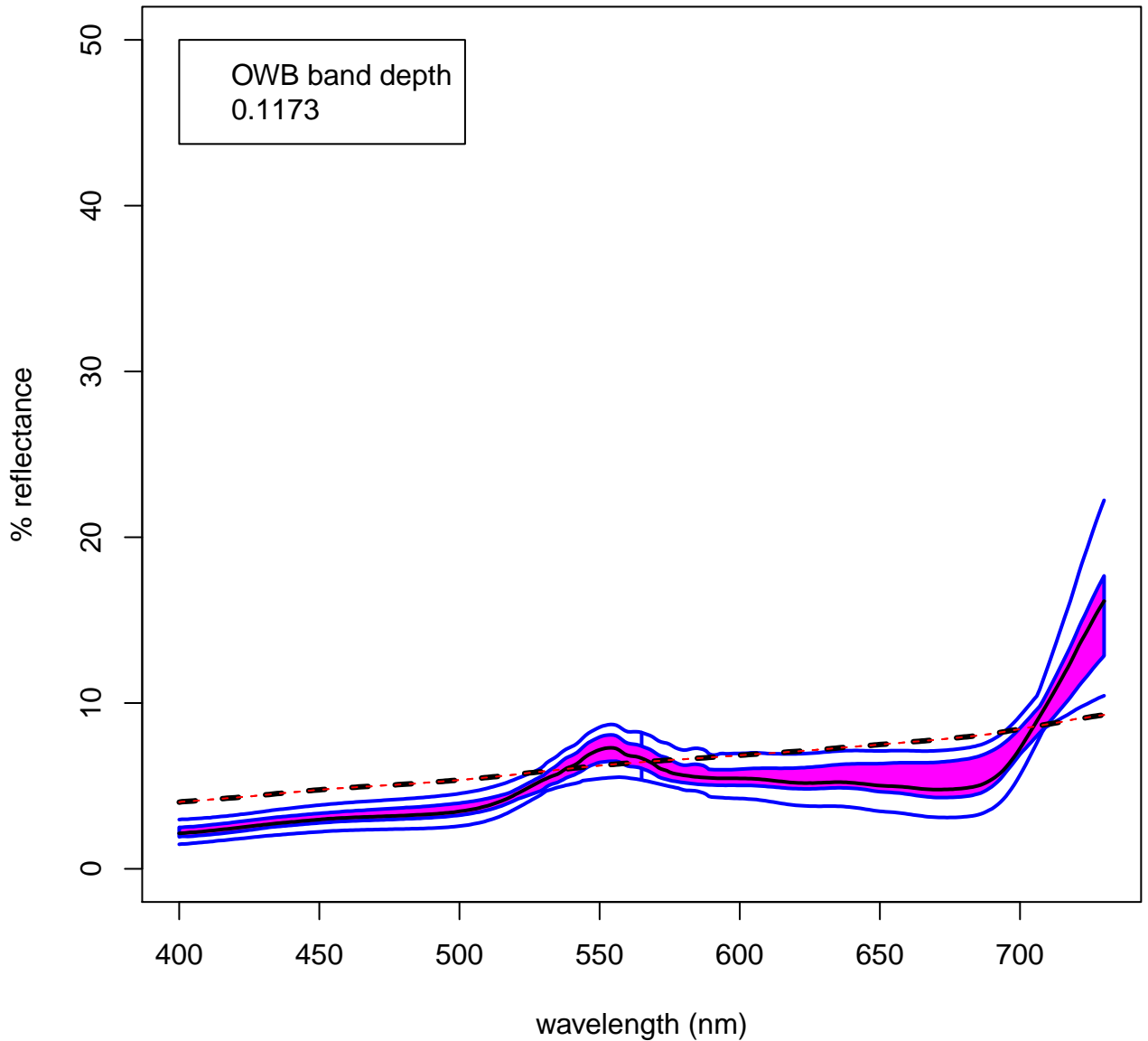
Identification of OWB test: All 5/19 Native visible spectrum



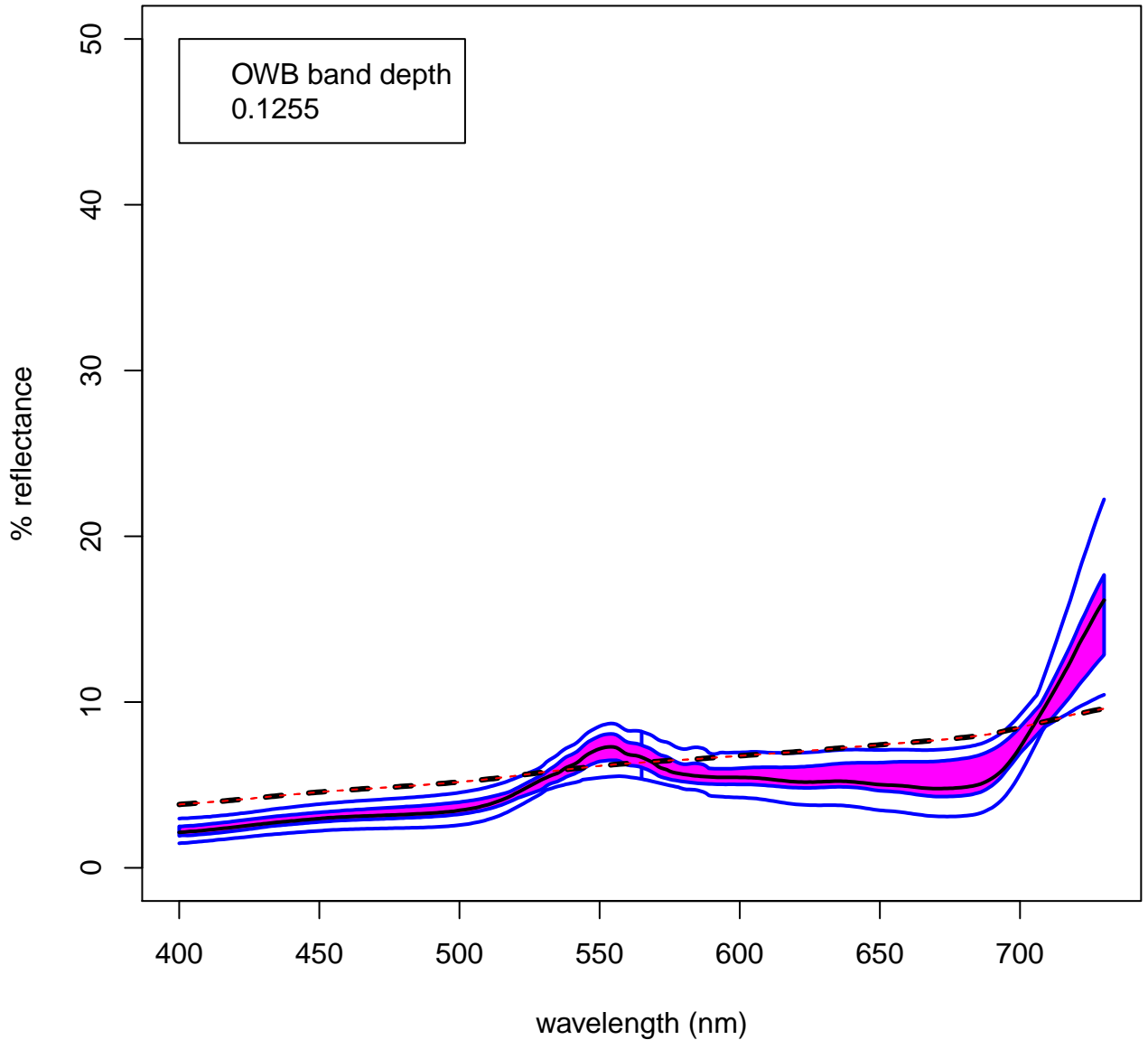
Identification of OWB test: All 5/19 Native visible spectrum



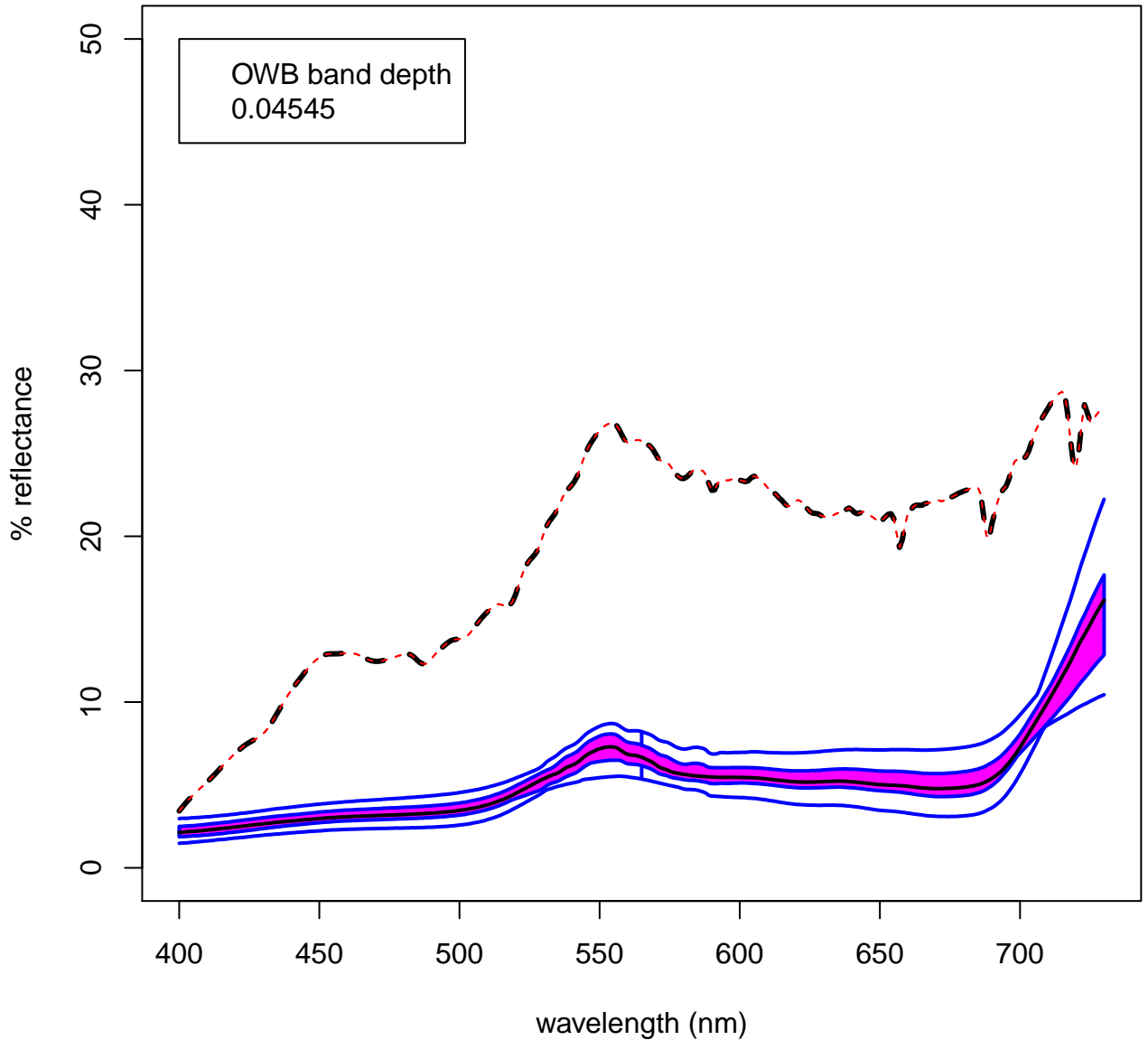
Identification of OWB test: All 5/19 Native visible spectrum



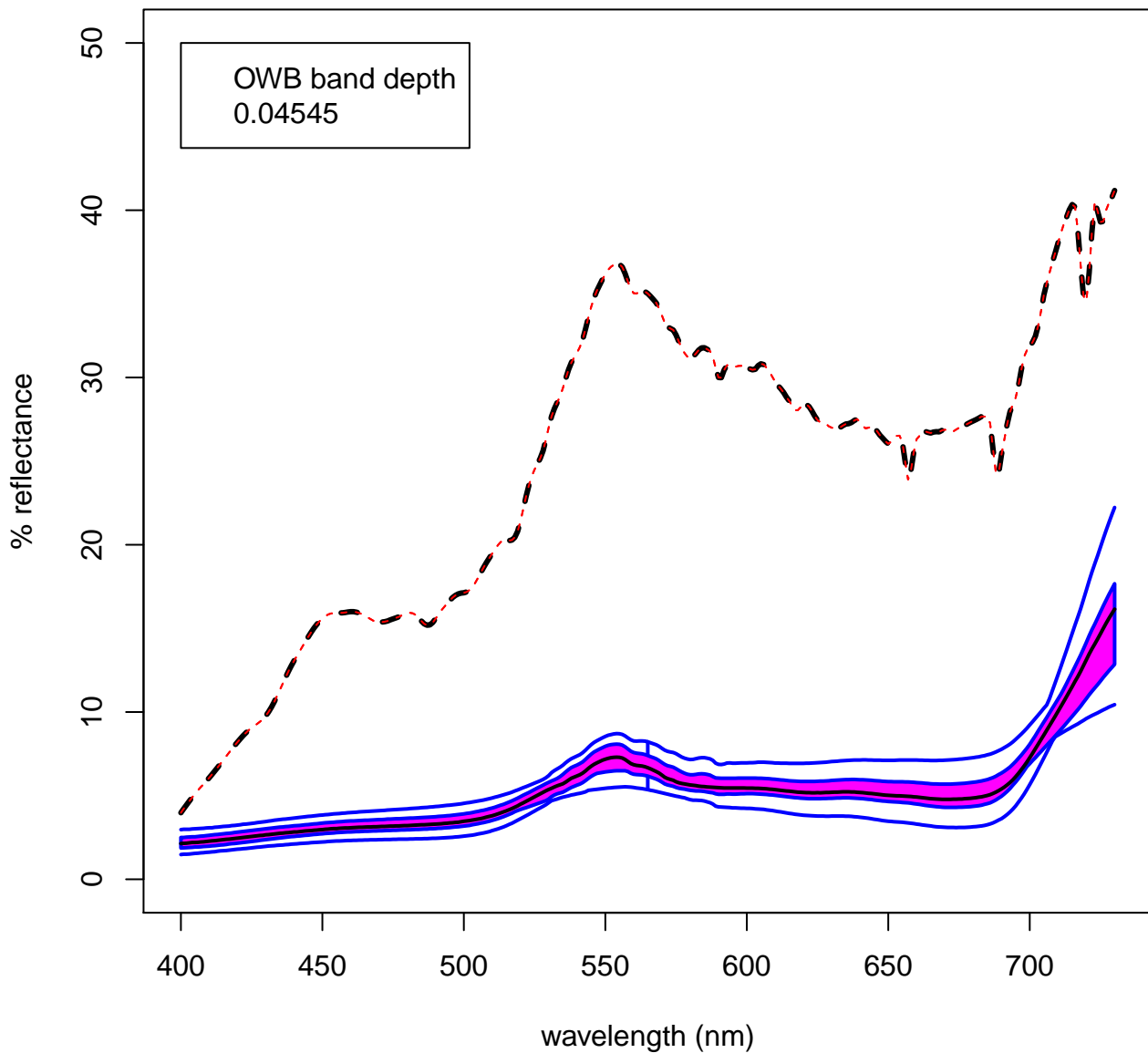
Identification of OWB test: All 5/19 Native visible spectrum



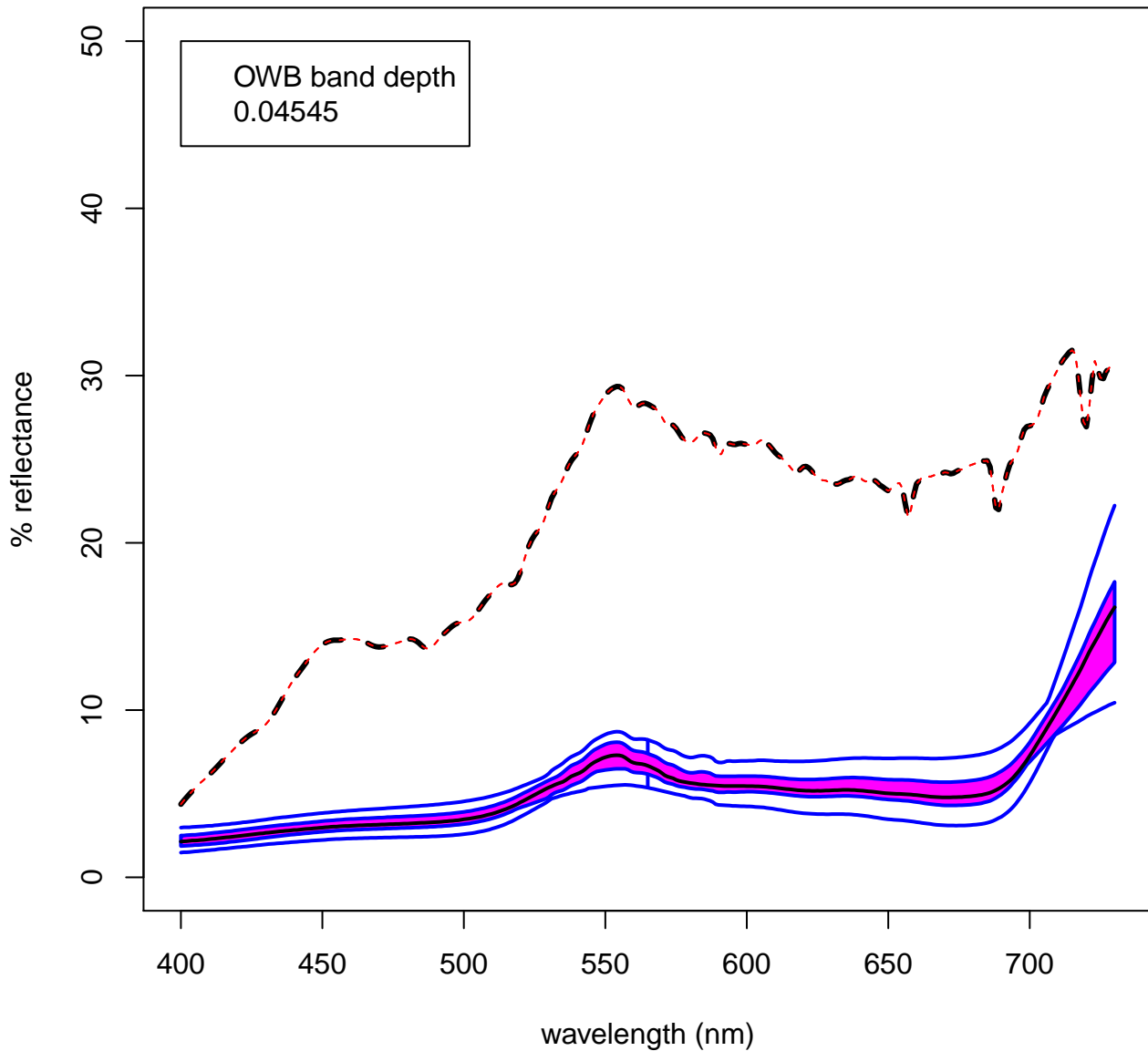
Identification of OWB test: All 5/19 Native visible spectrum



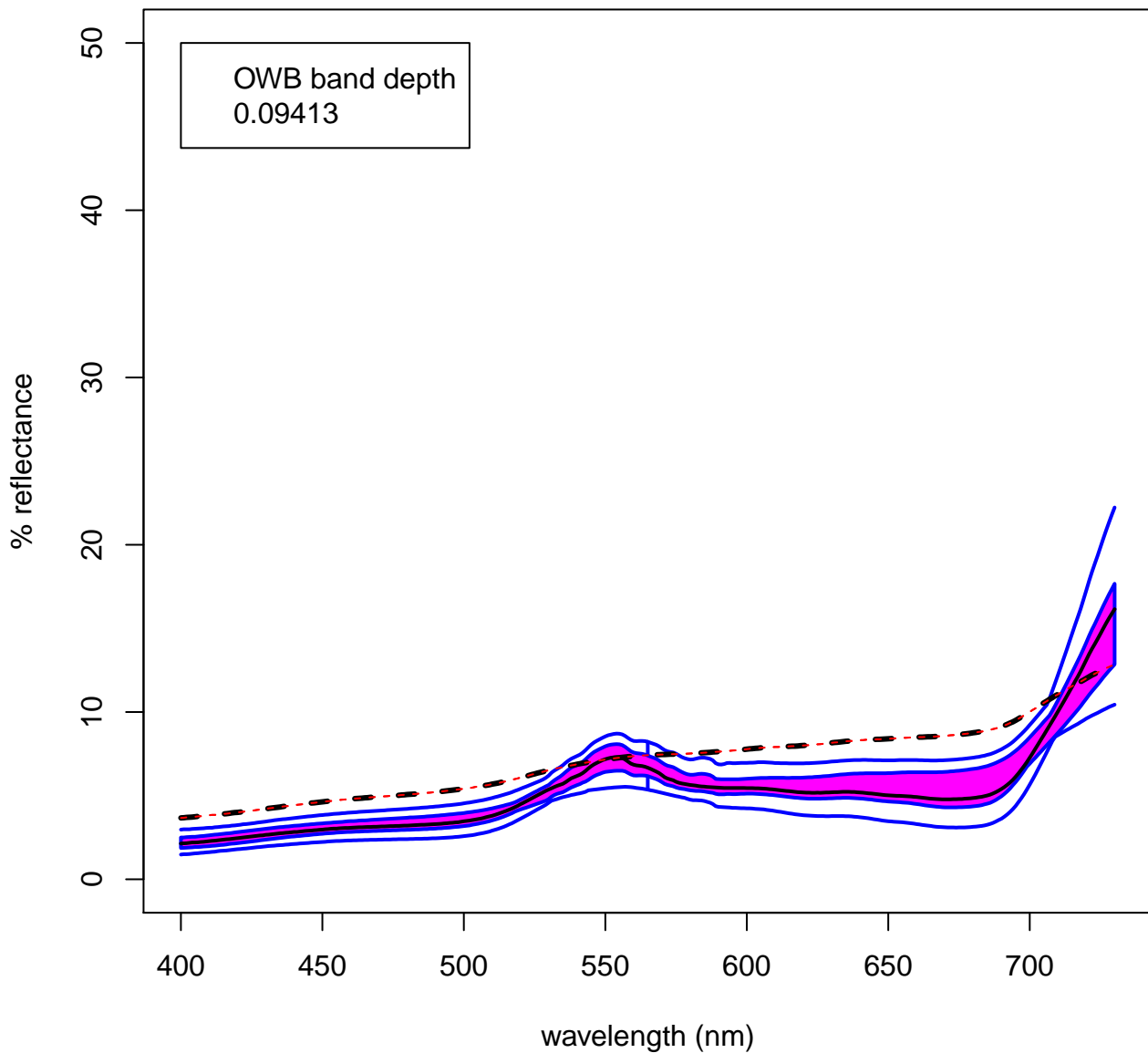
Identification of OWB test: All 5/19 Native visible spectrum



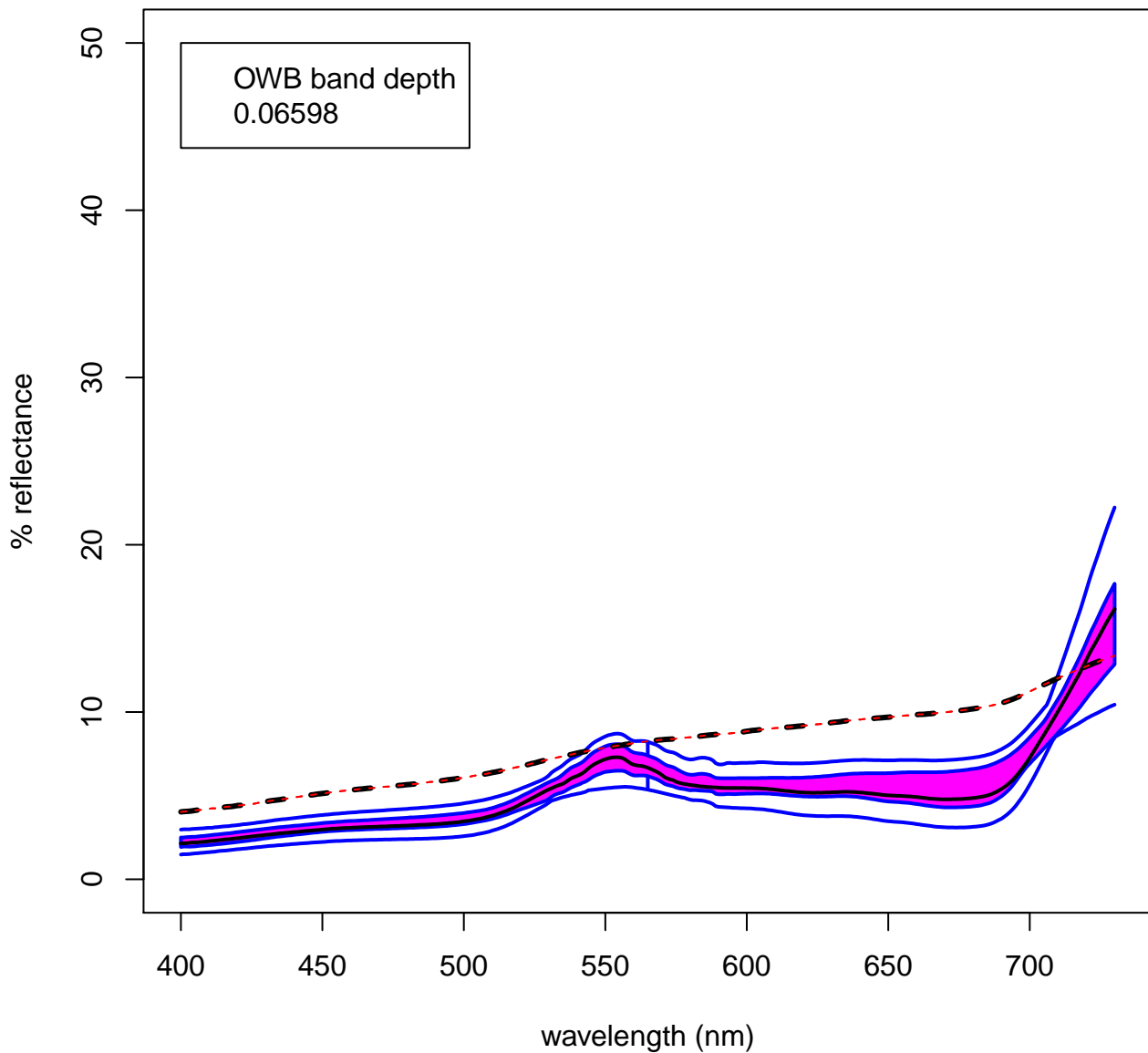
Identification of OWB test: All 5/19 Native visible spectrum



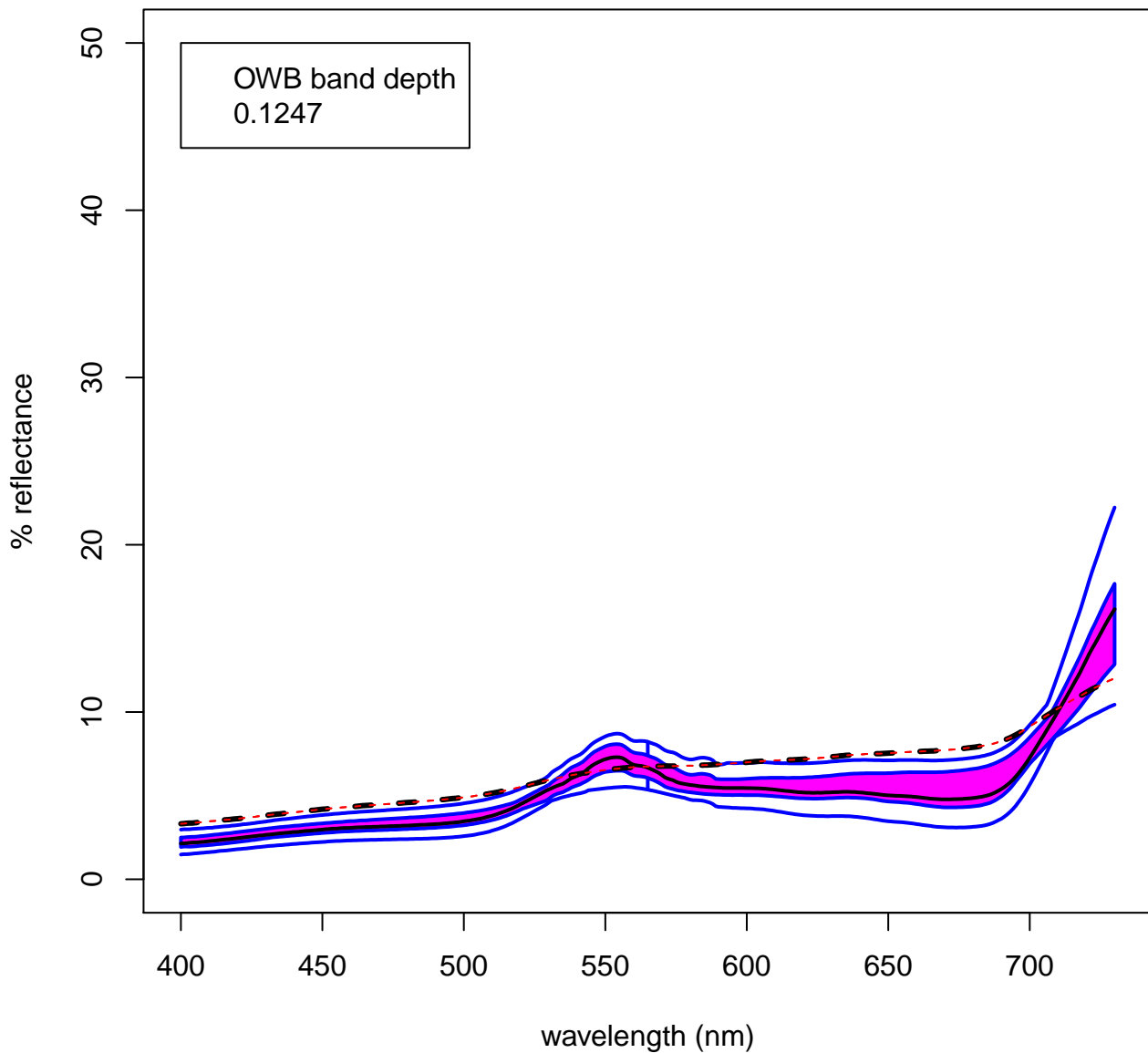
Identification of OWB test: All 5/19 Native visible spectrum



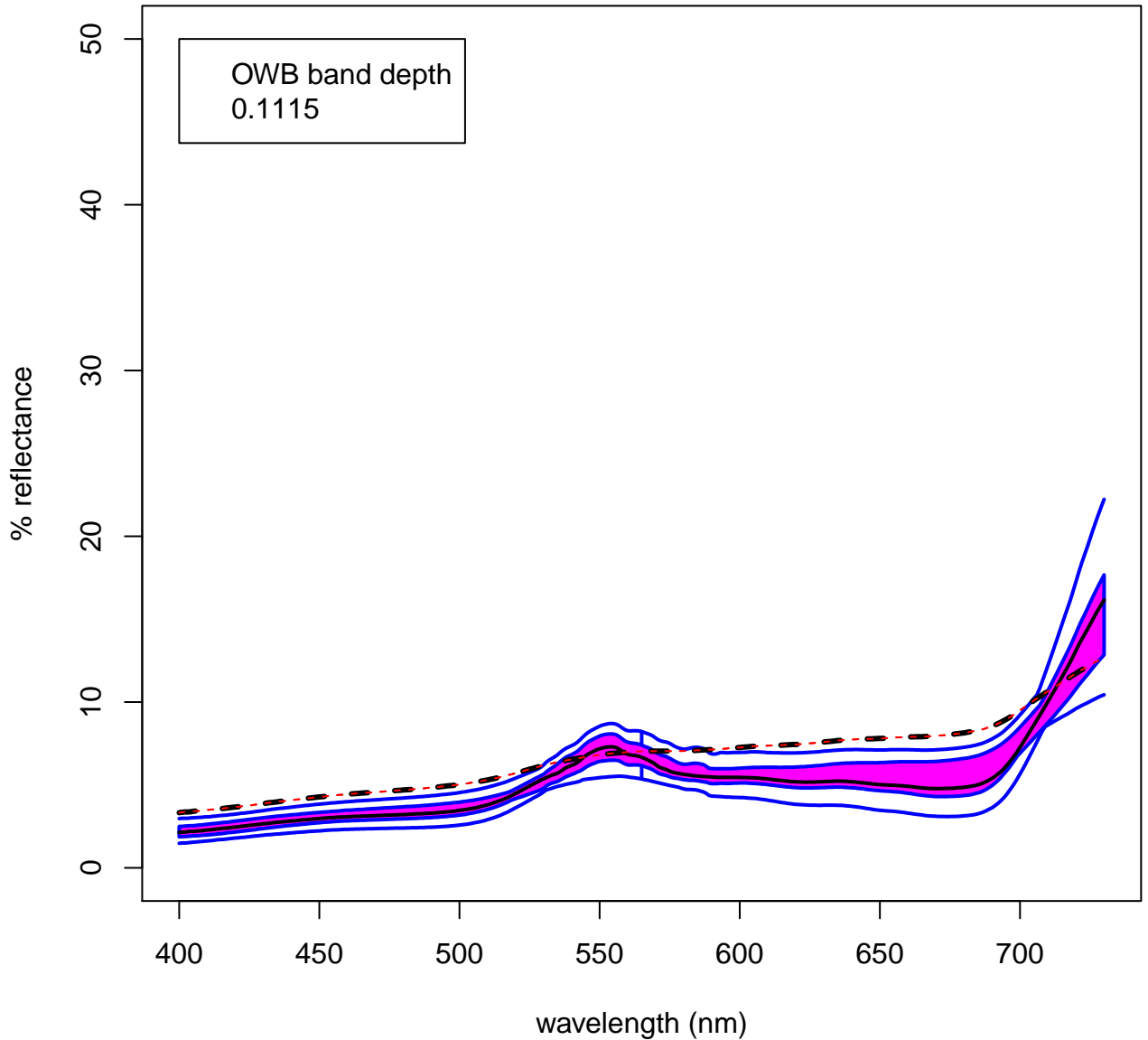
Identification of OWB test: All 5/19 Native visible spectrum



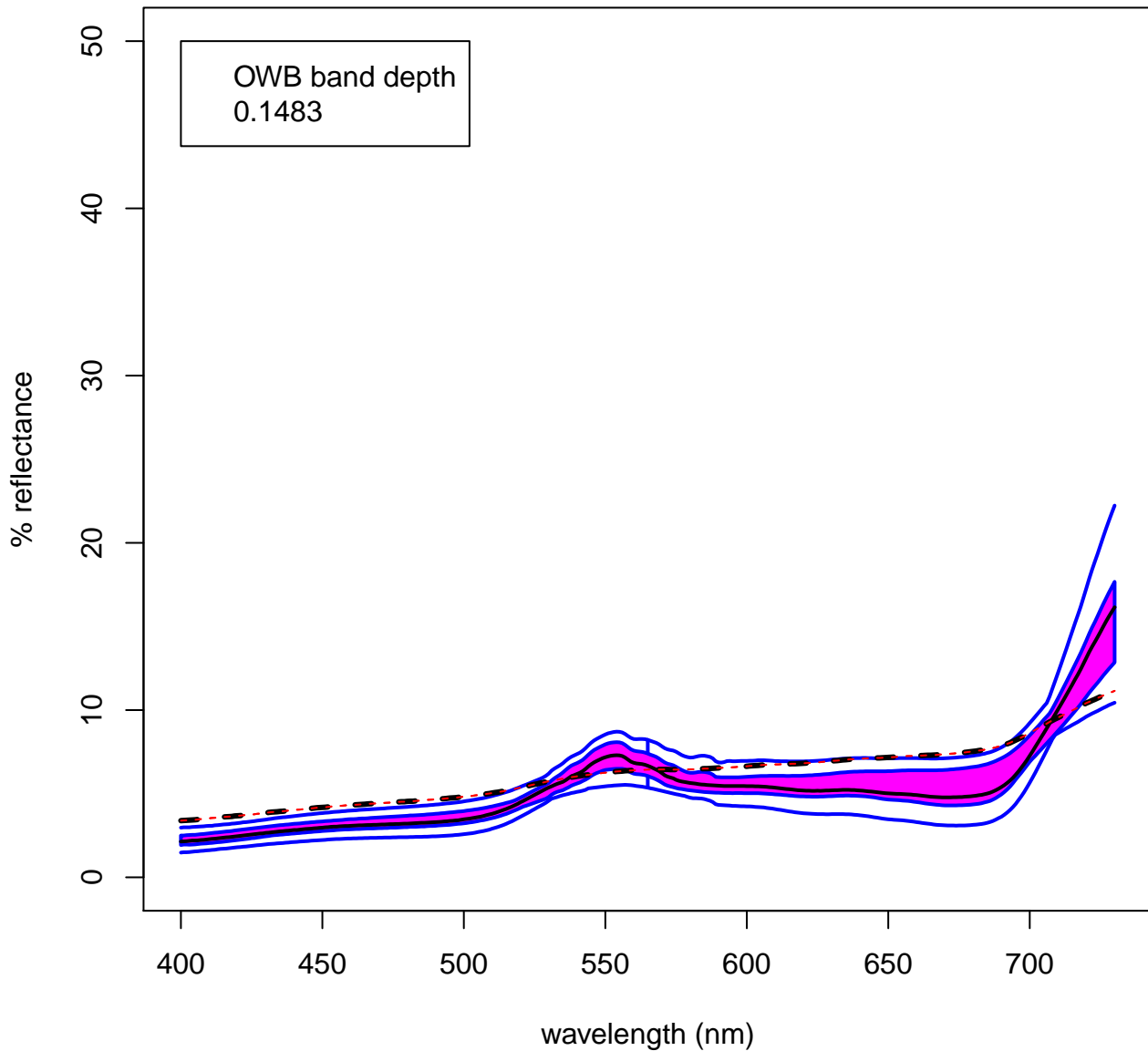
Identification of OWB test: All 5/19 Native visible spectrum



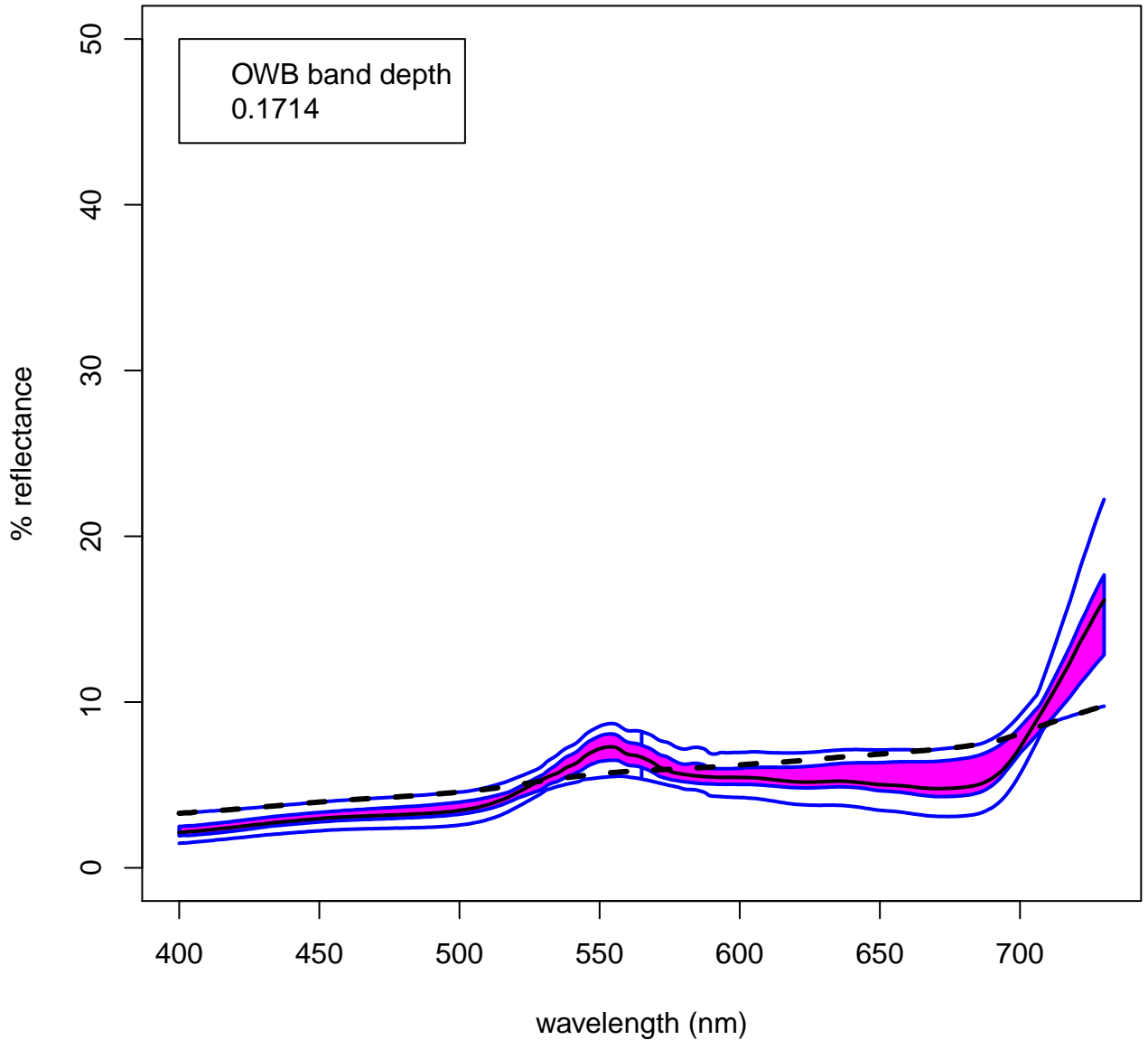
Identification of OWB test: All 5/19 Native visible spectrum



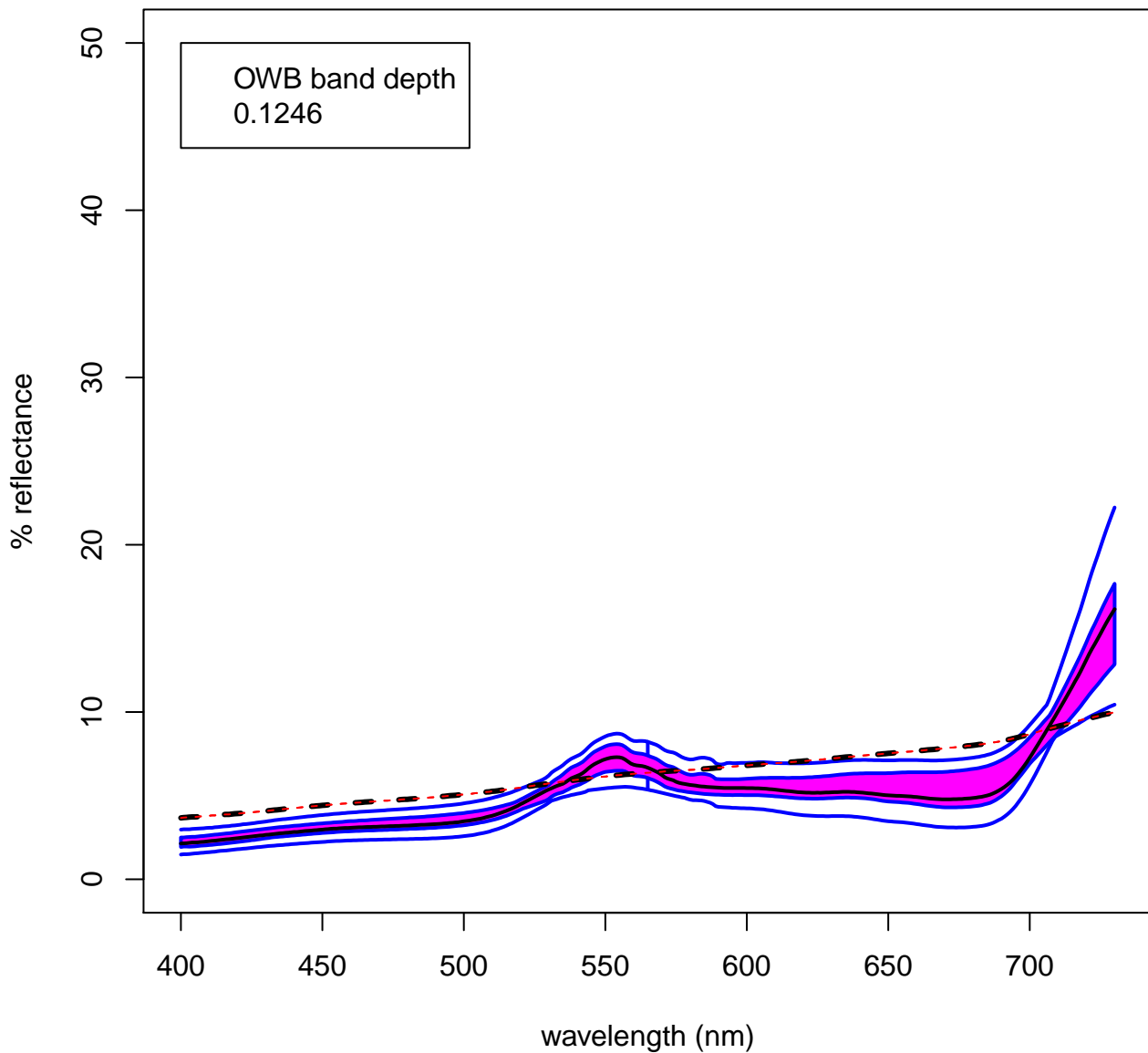
Identification of OWB test: All 5/19 Native visible spectrum



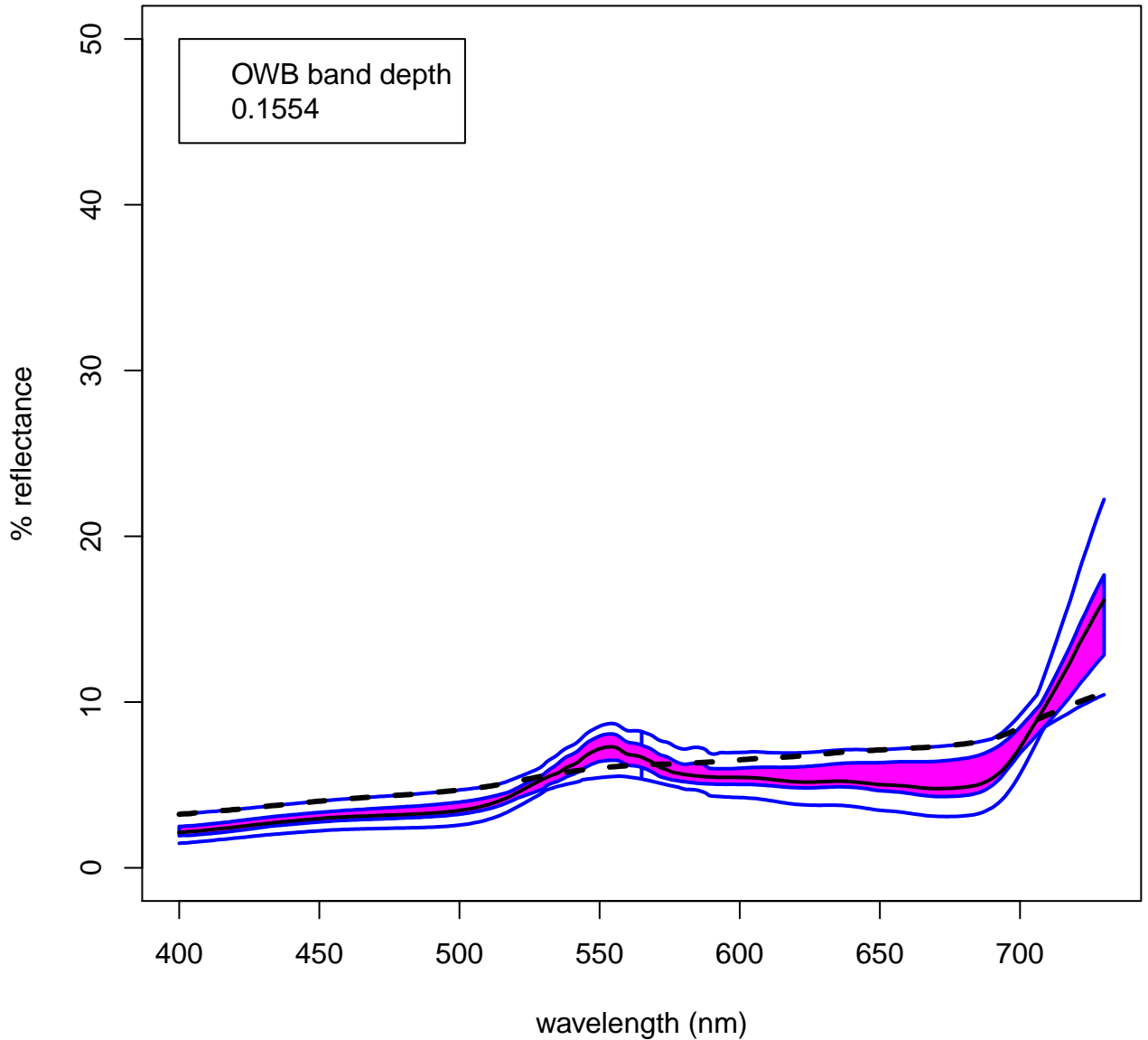
Identification of OWB test: All 5/19 Native visible spectrum



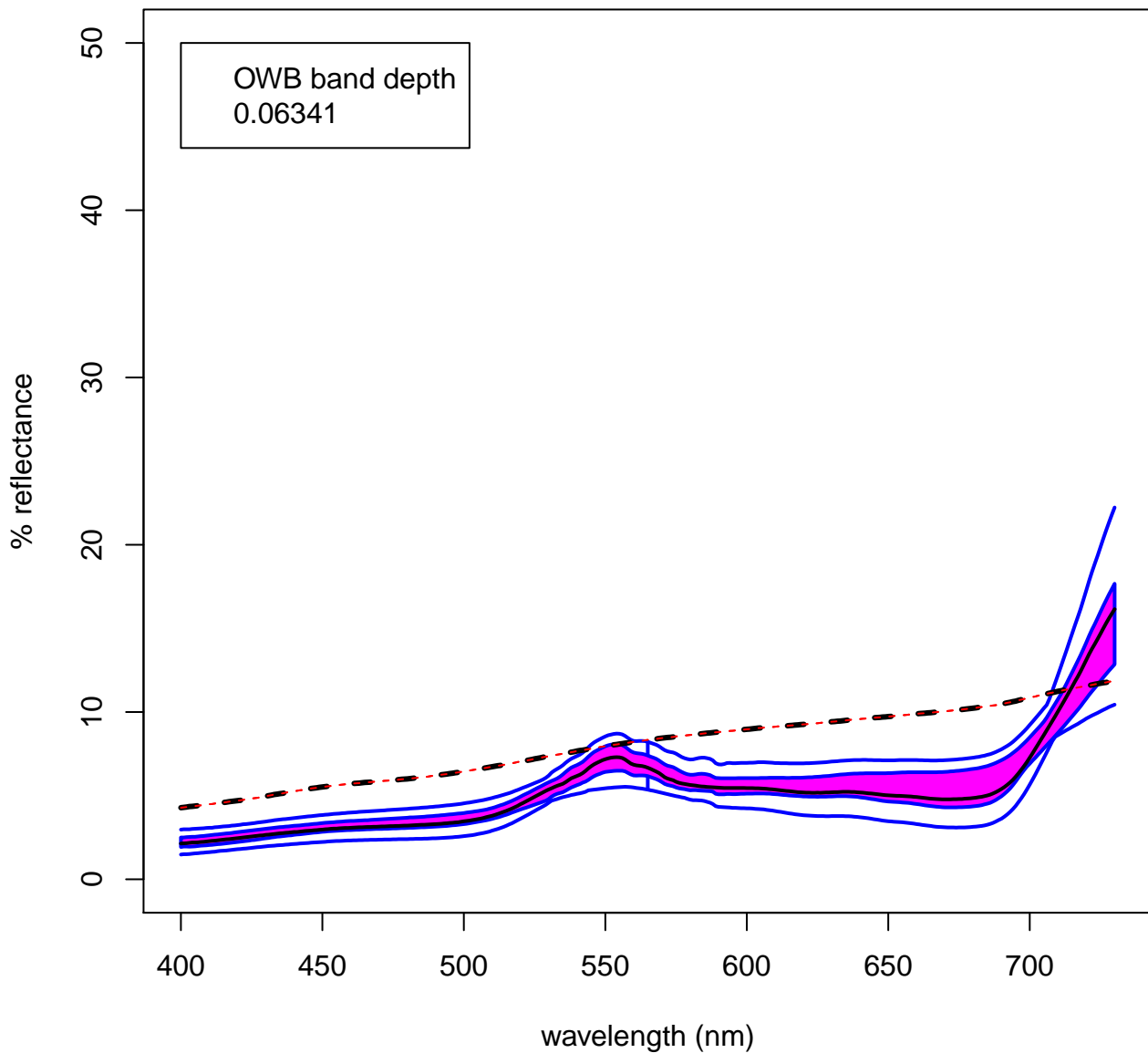
Identification of OWB test: All 5/19 Native visible spectrum



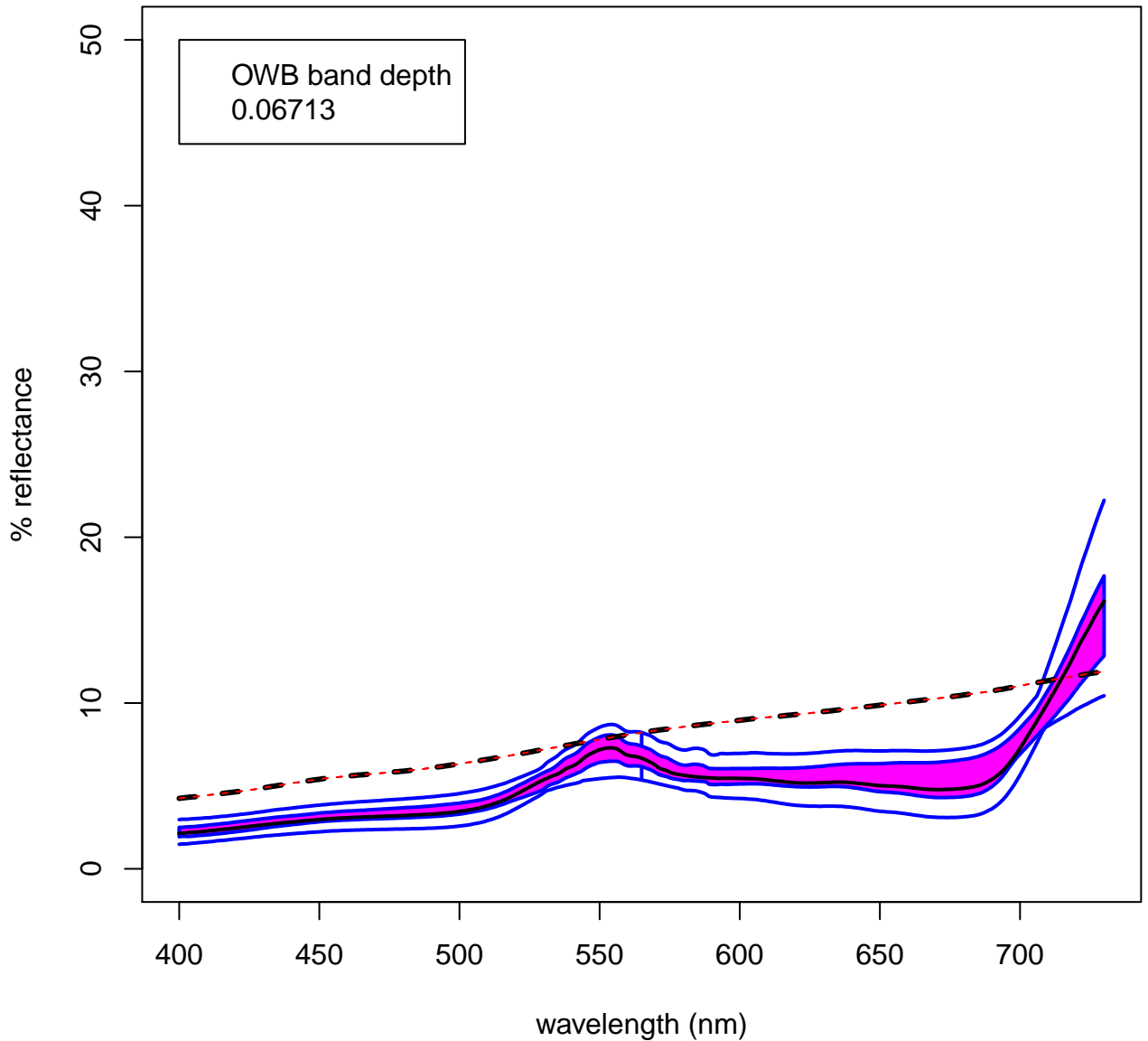
Identification of OWB test: All 5/19 Native visible spectrum



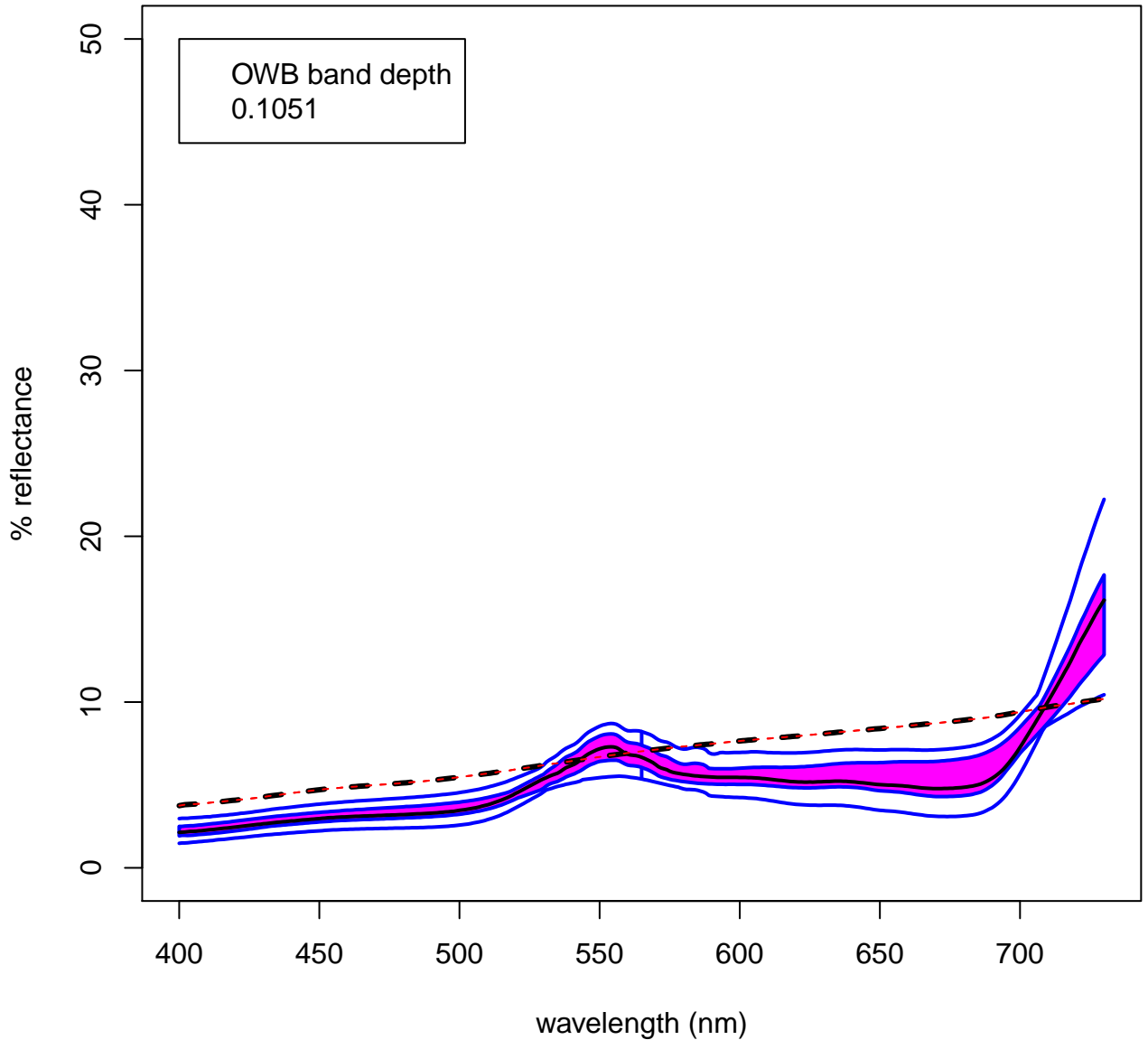
Identification of OWB test: All 5/19 Native visible spectrum



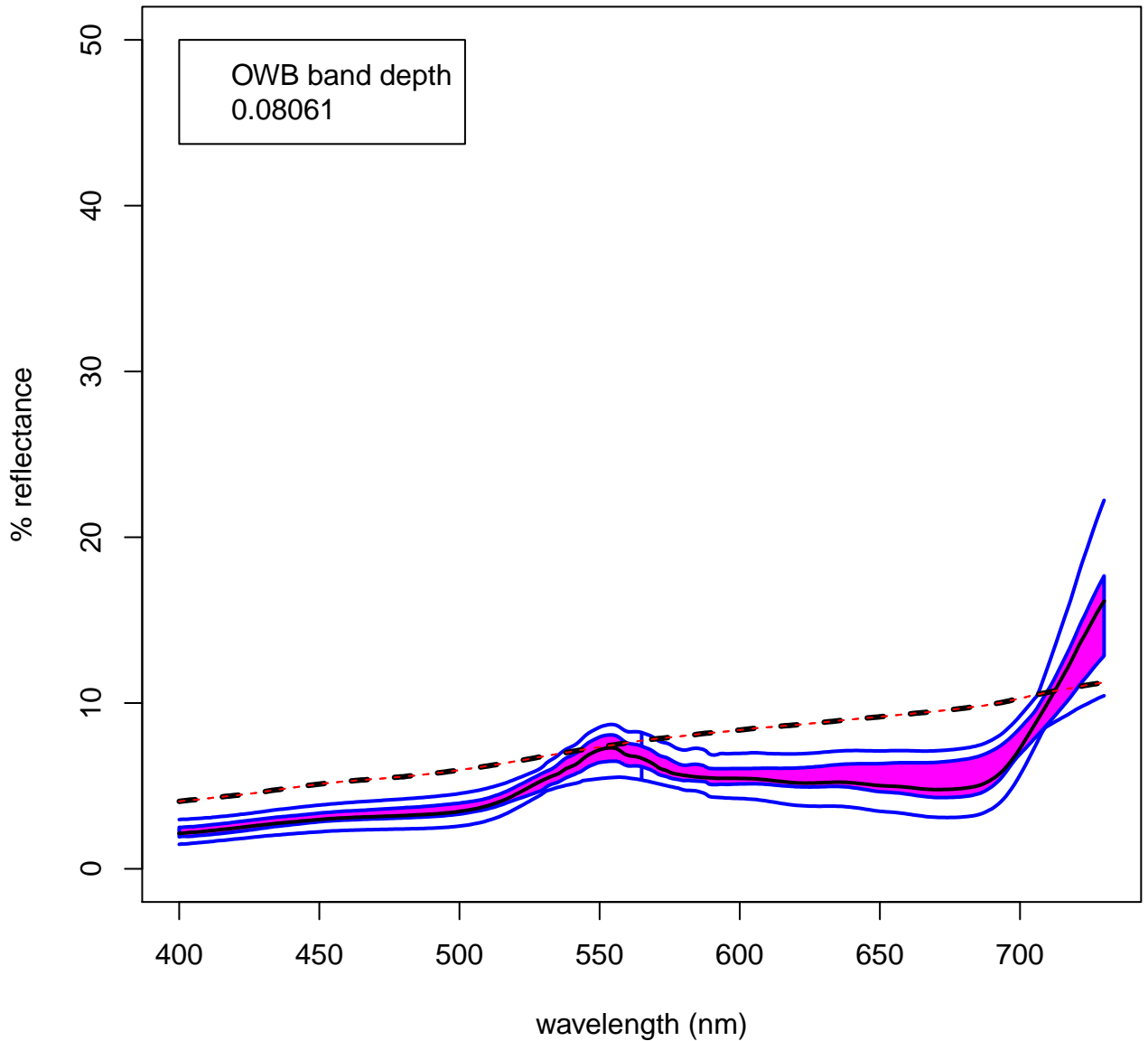
Identification of OWB test: All 5/19 Native visible spectrum



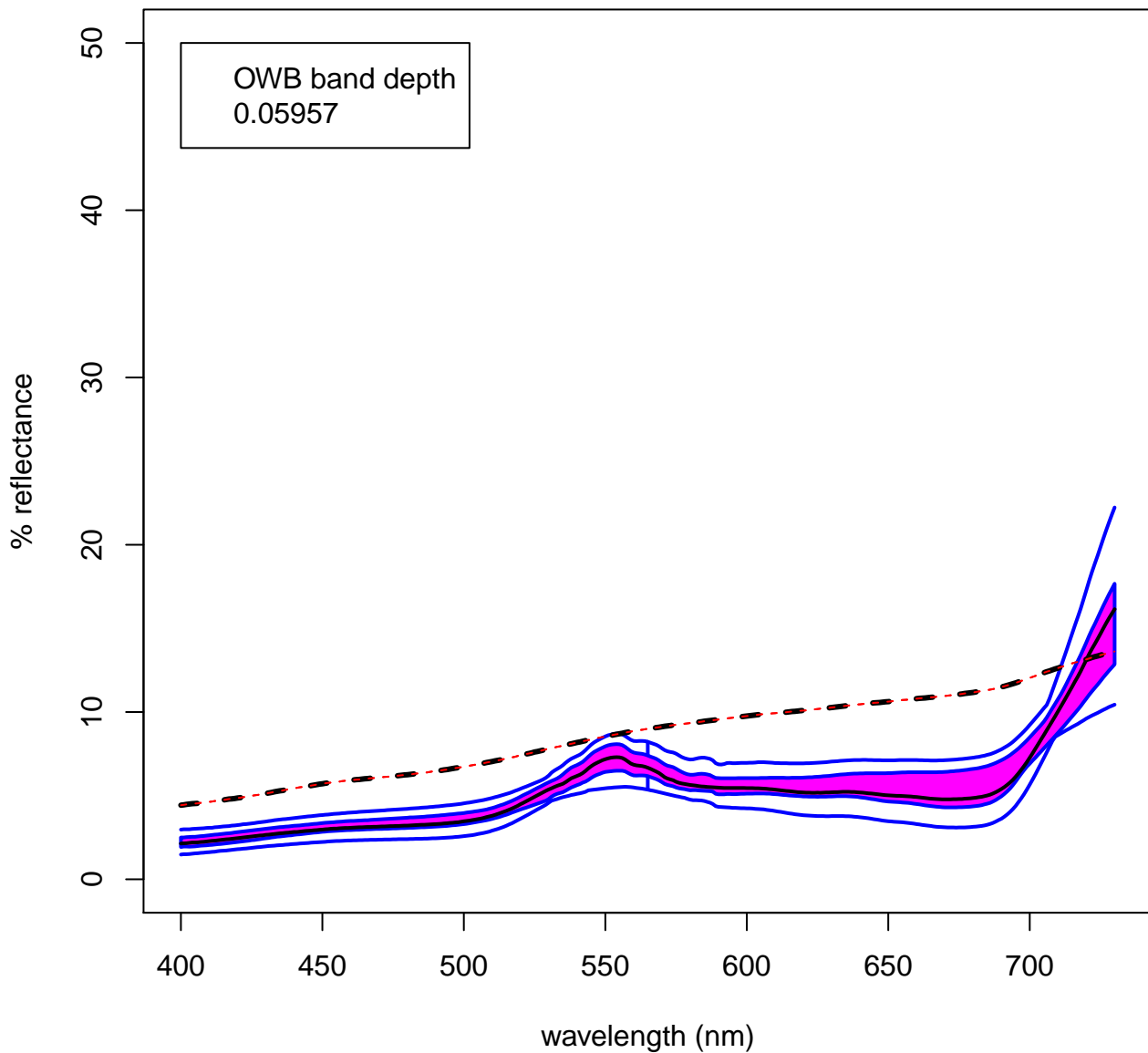
Identification of OWB test: All 5/19 Native visible spectrum



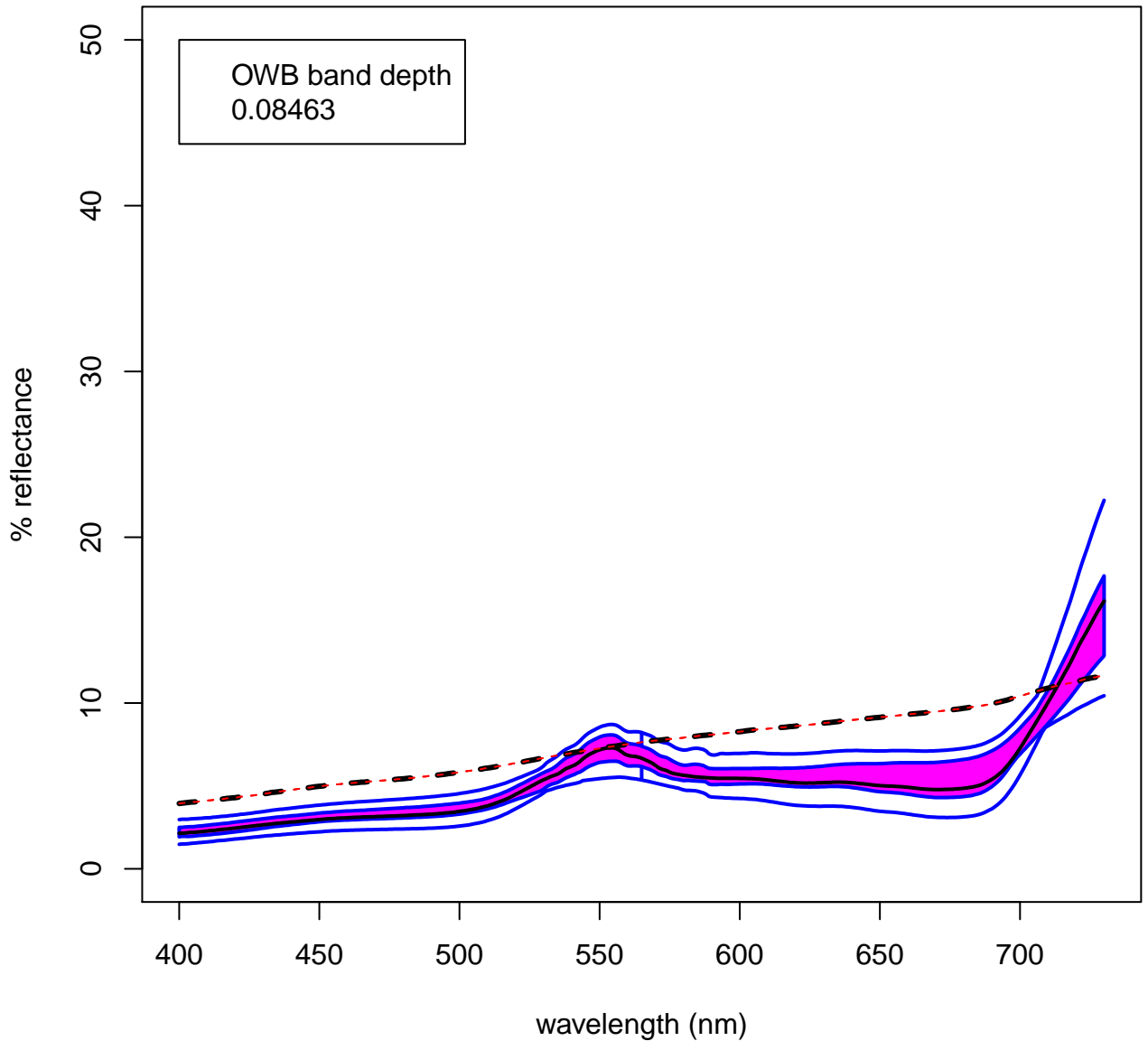
Identification of OWB test: All 5/19 Native visible spectrum



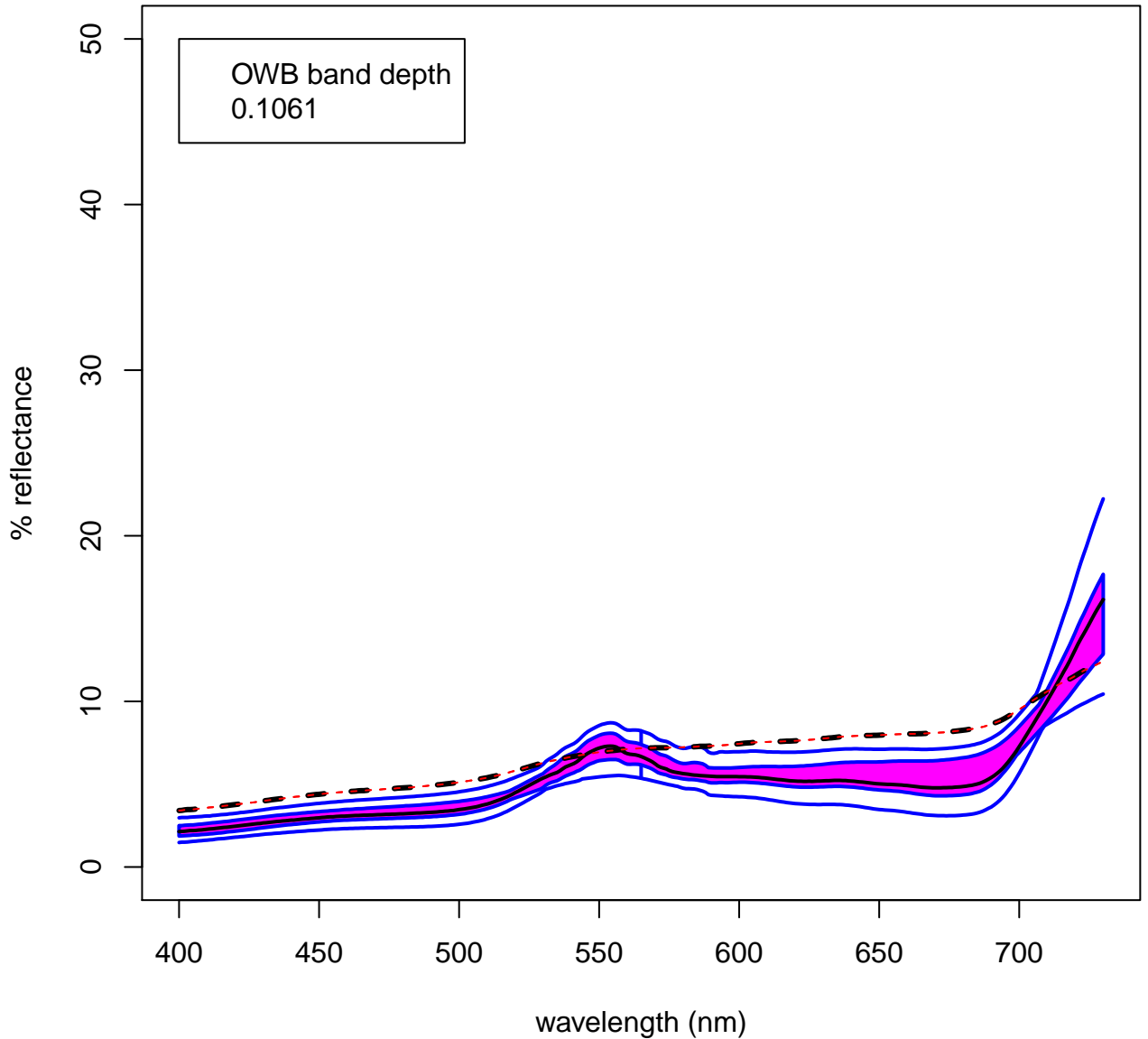
Identification of OWB test: All 5/19 Native visible spectrum



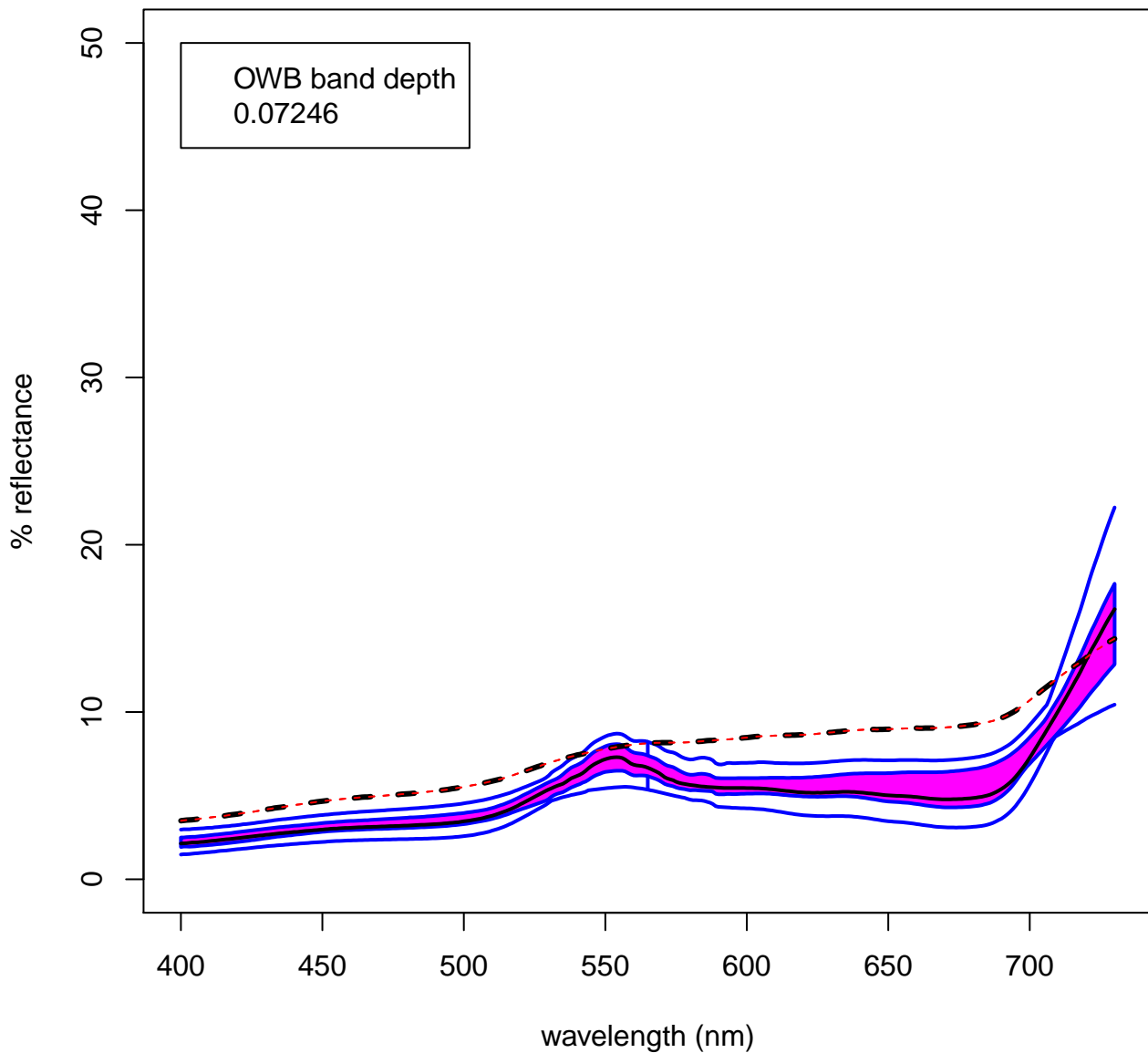
Identification of OWB test: All 5/19 Native visible spectrum



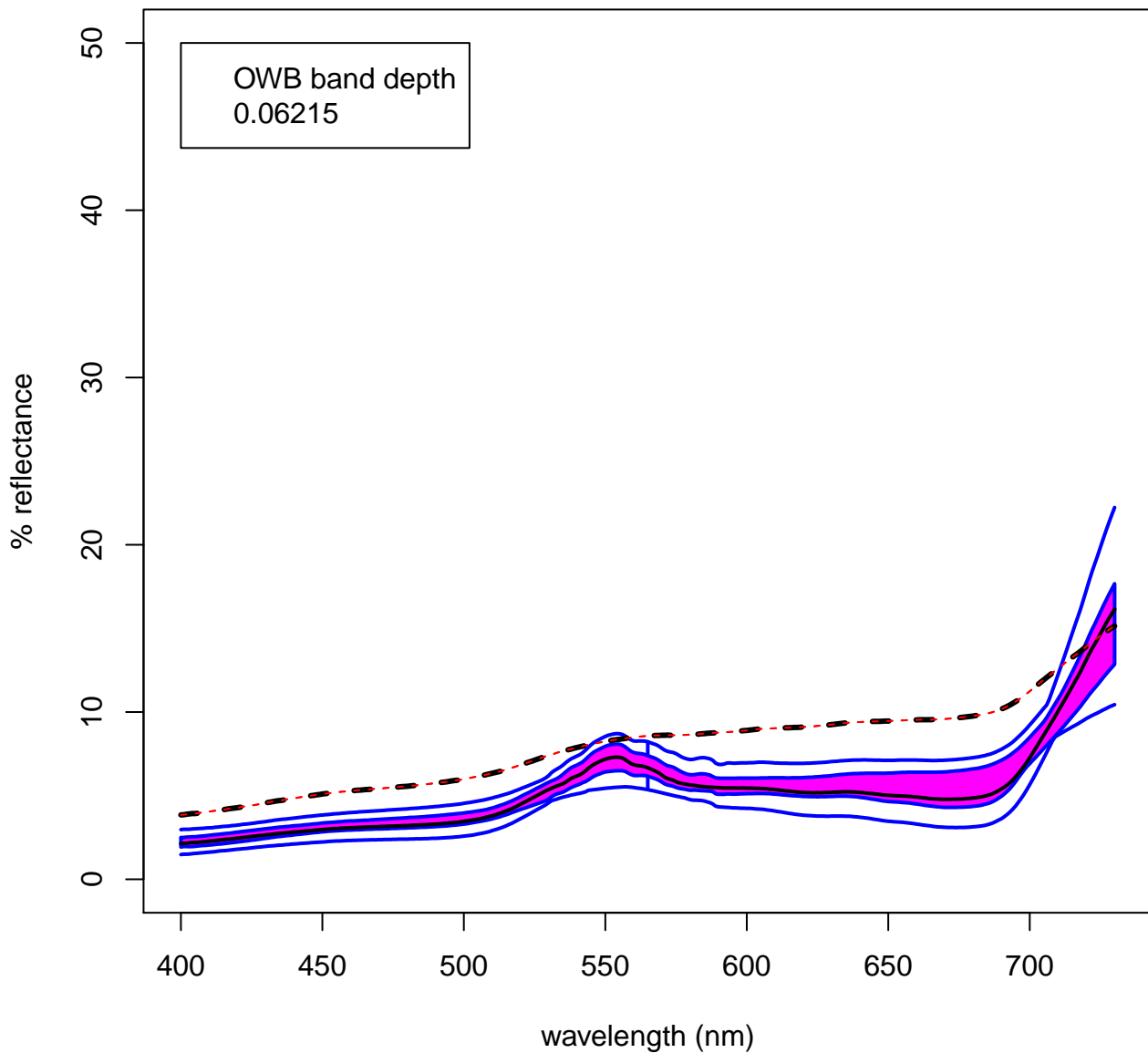
Identification of OWB test: All 5/19 Native visible spectrum



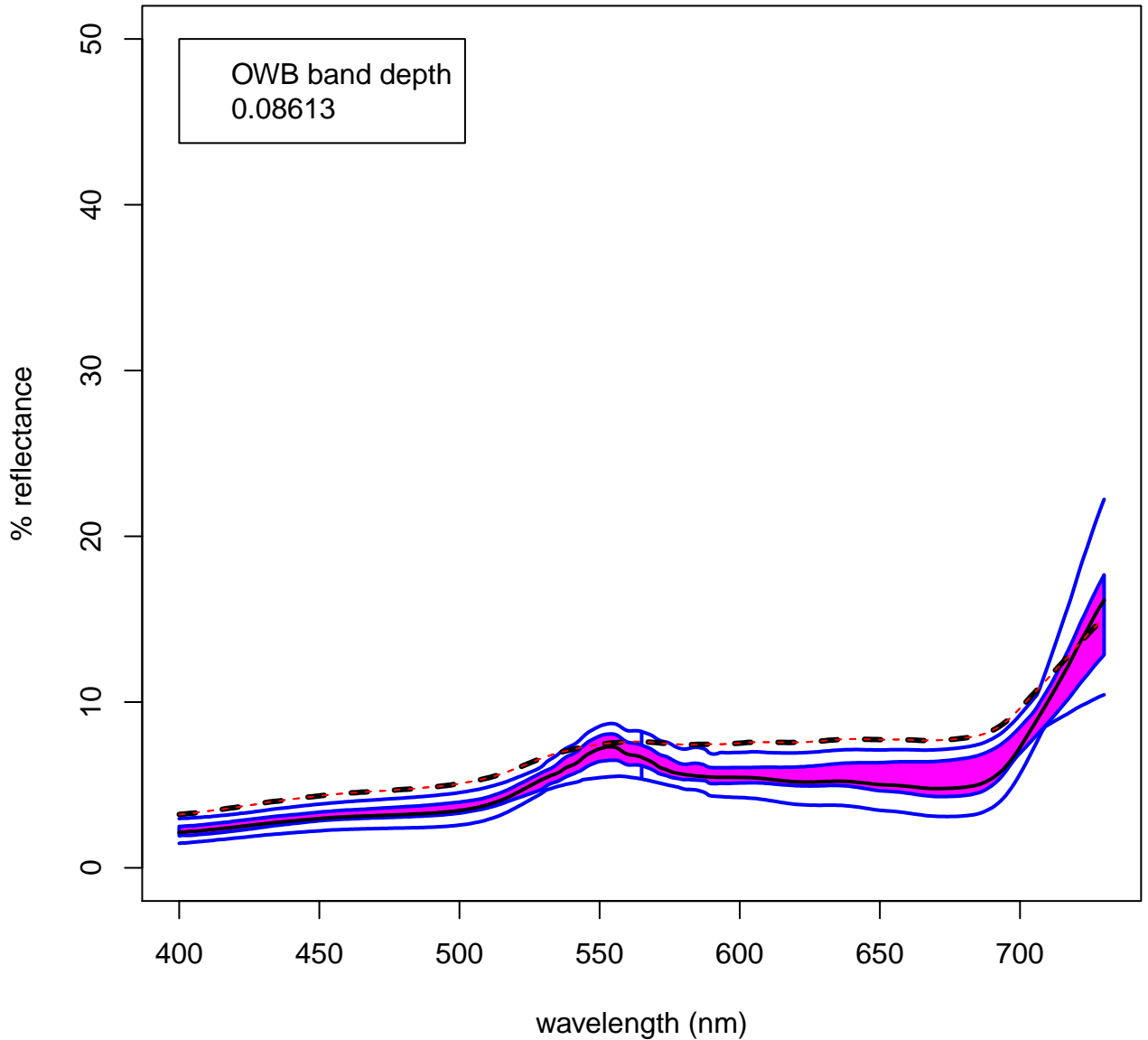
Identification of OWB test: All 5/19 Native visible spectrum



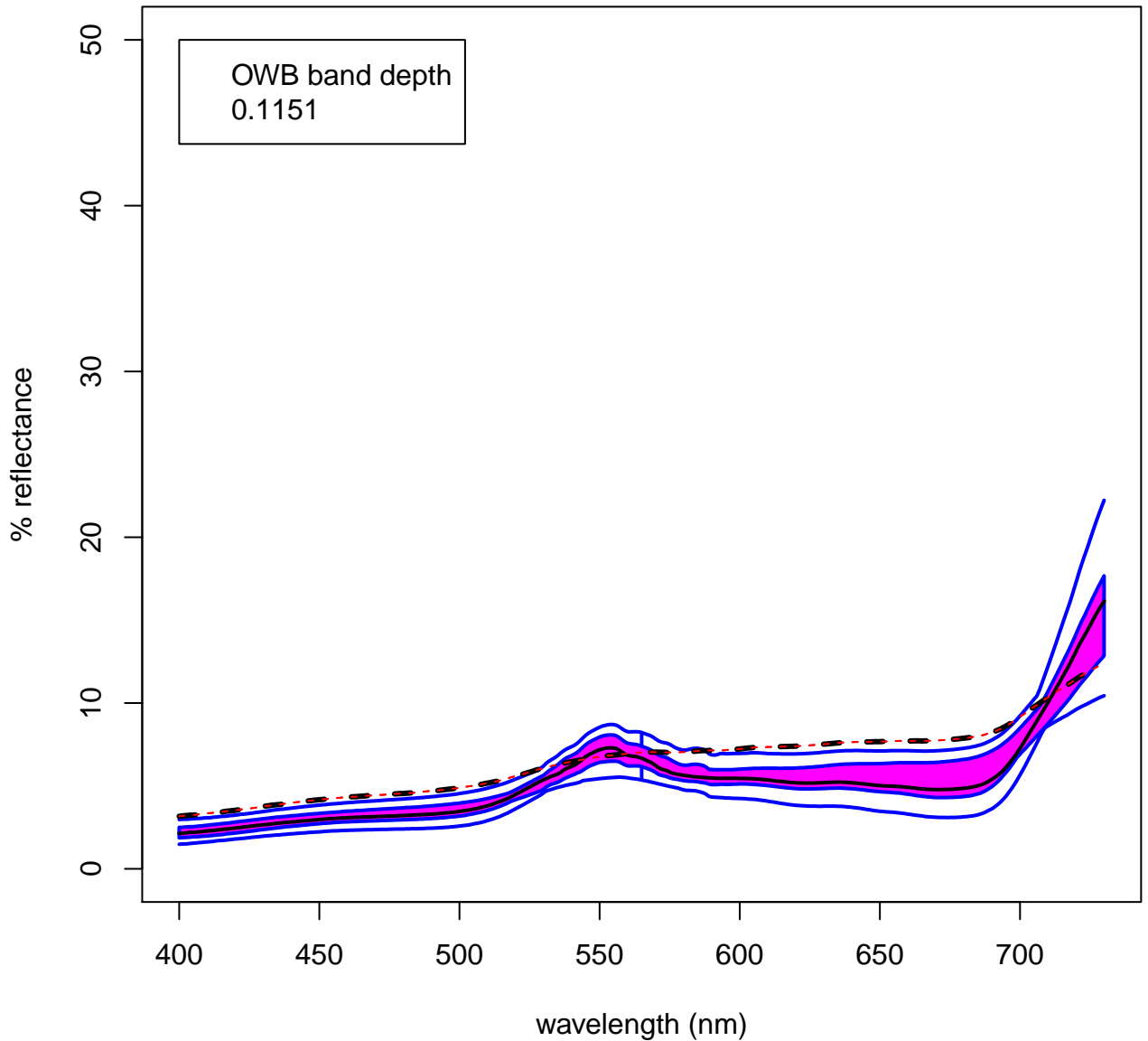
Identification of OWB test: All 5/19 Native visible spectrum



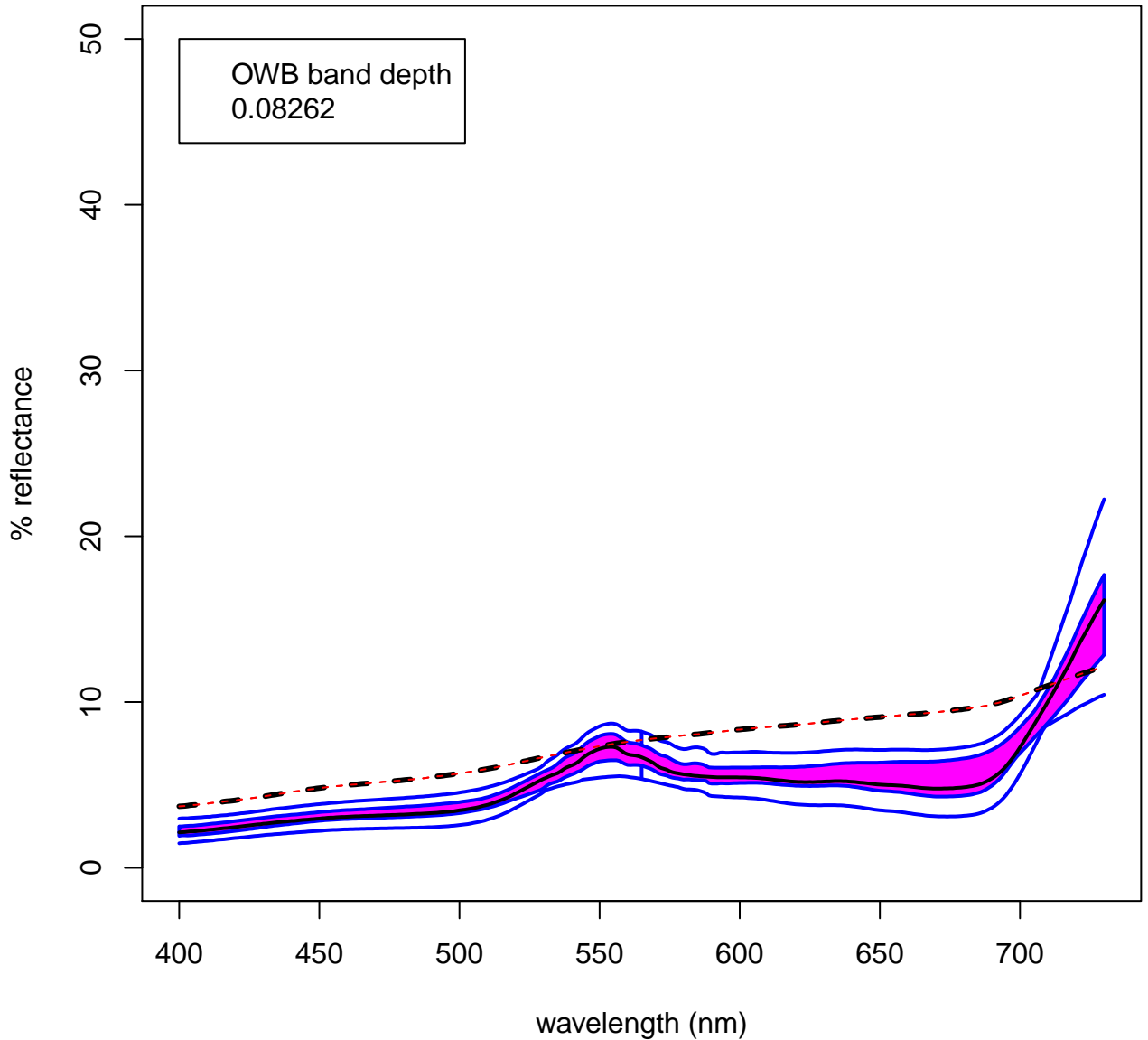
Identification of OWB test: All 5/19 Native visible spectrum



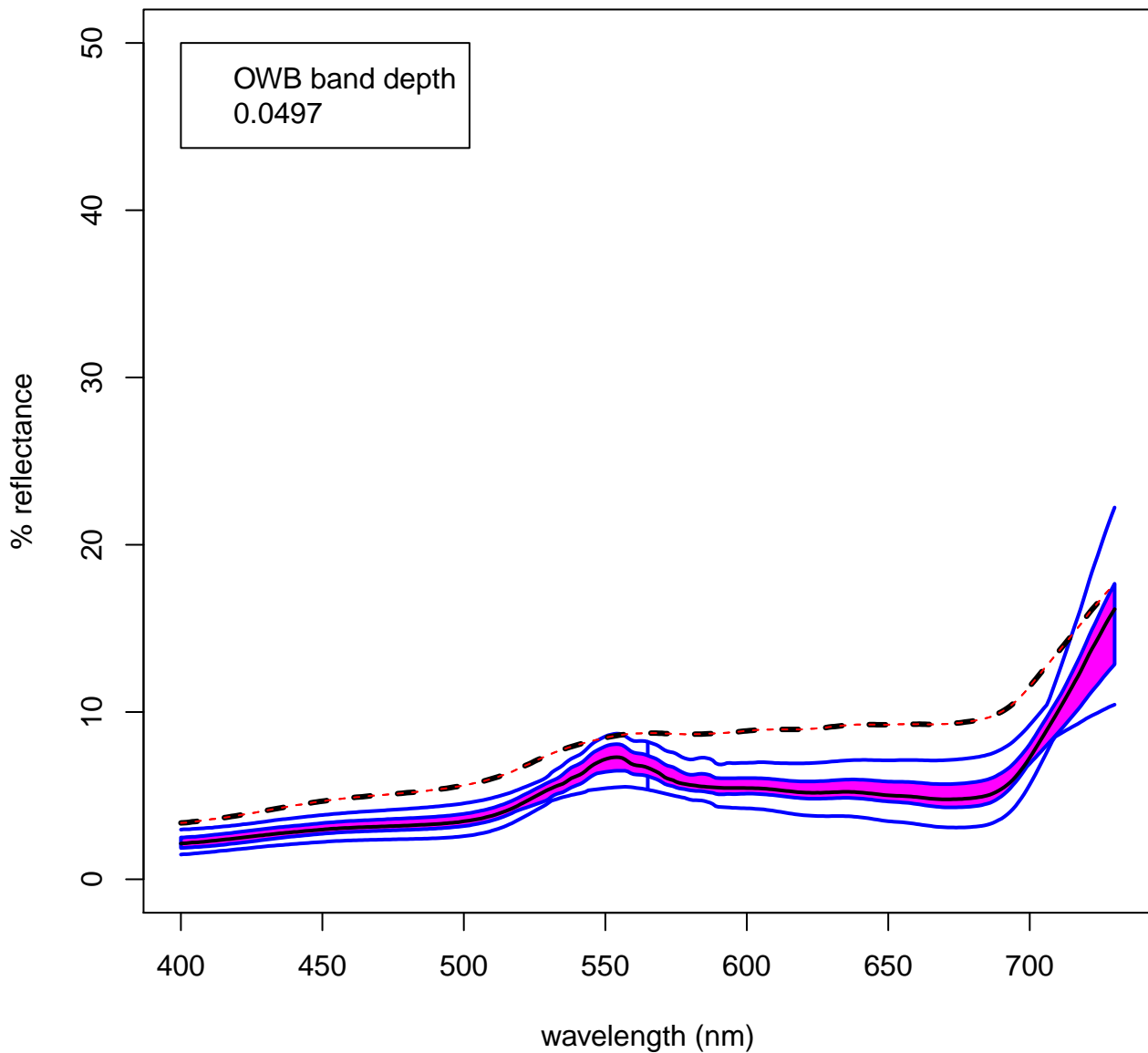
Identification of OWB test: All 5/19 Native visible spectrum



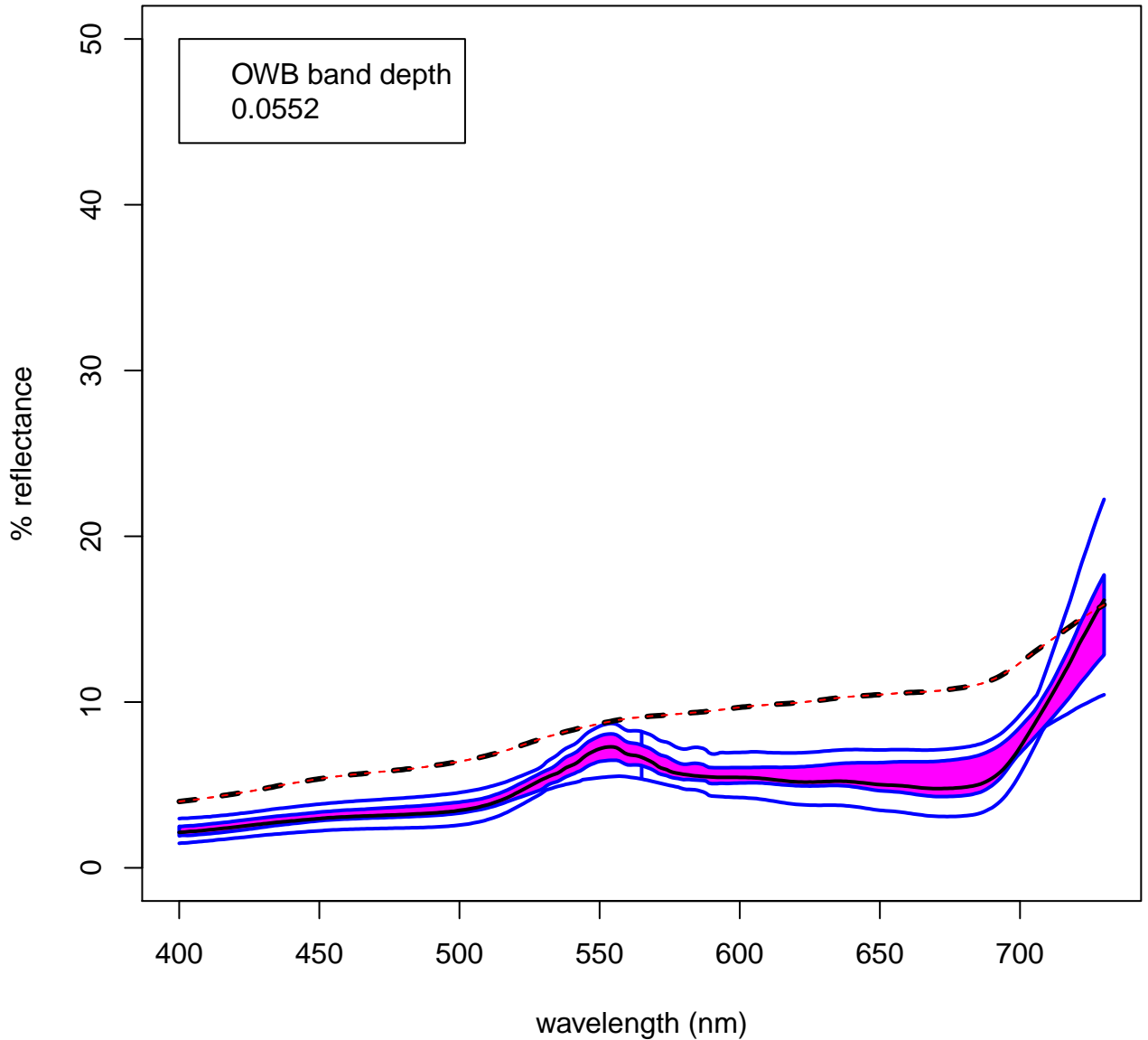
Identification of OWB test: All 5/19 Native visible spectrum



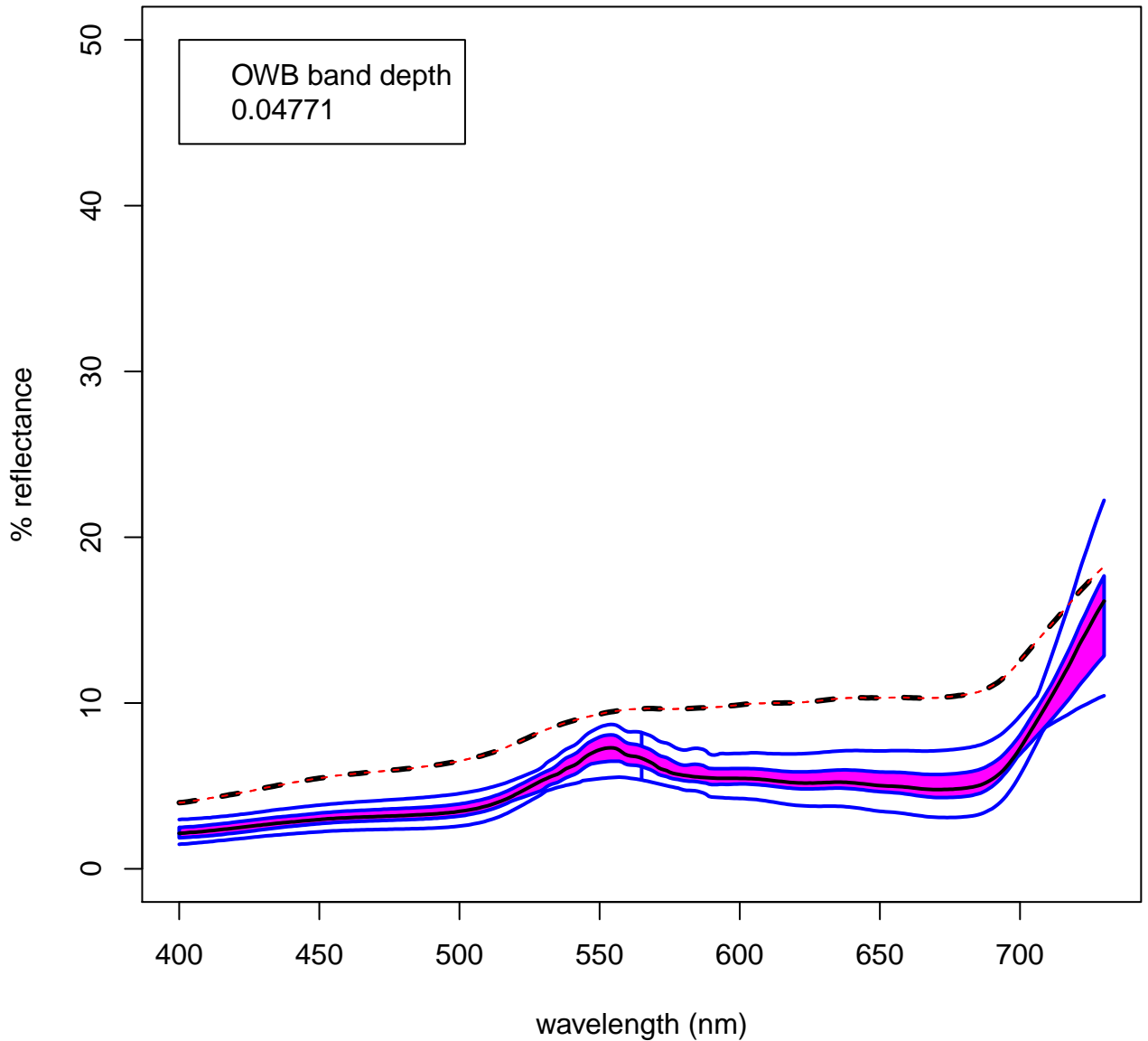
Identification of OWB test: All 5/19 Native visible spectrum



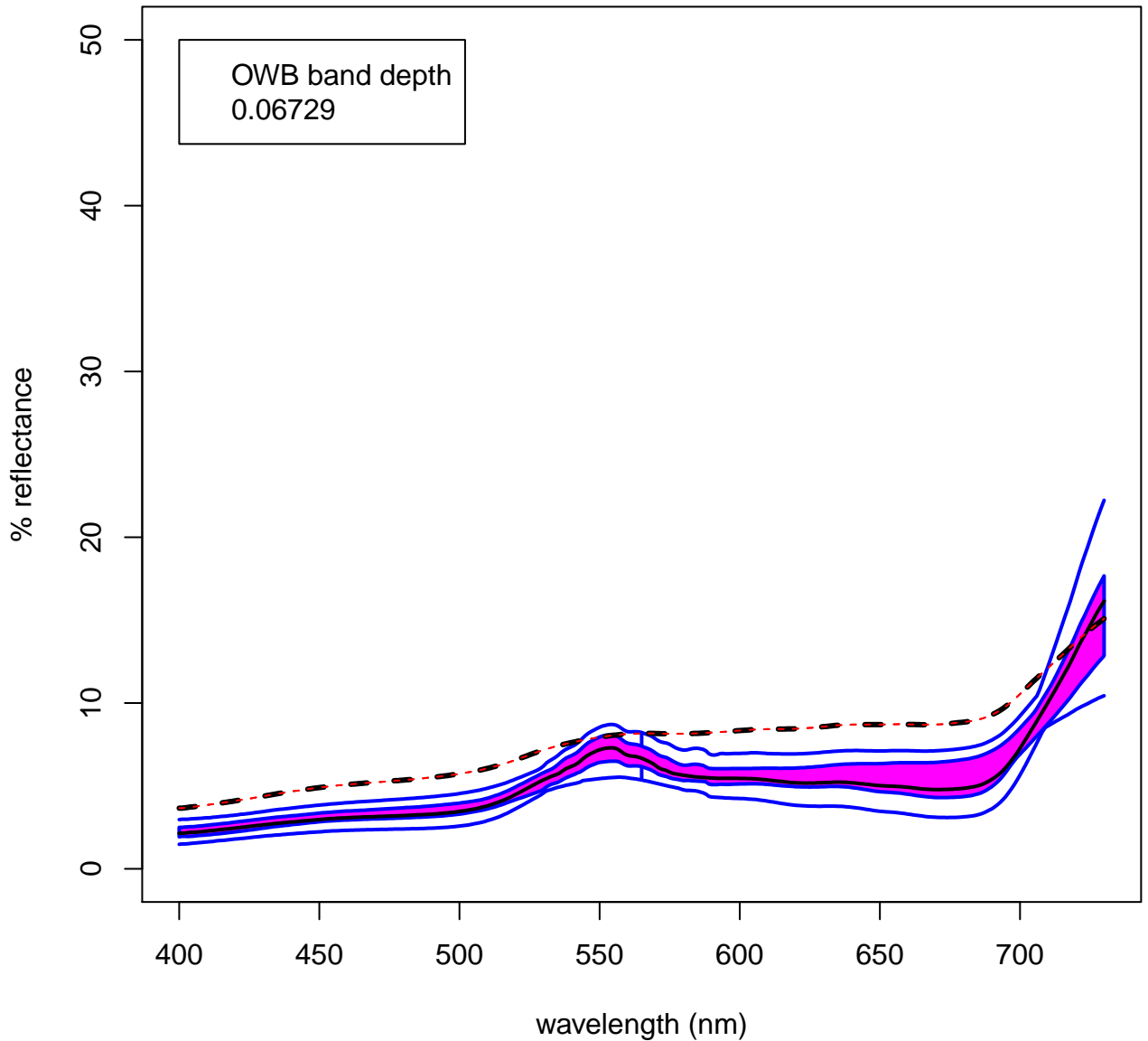
Identification of OWB test: All 5/19 Native visible spectrum



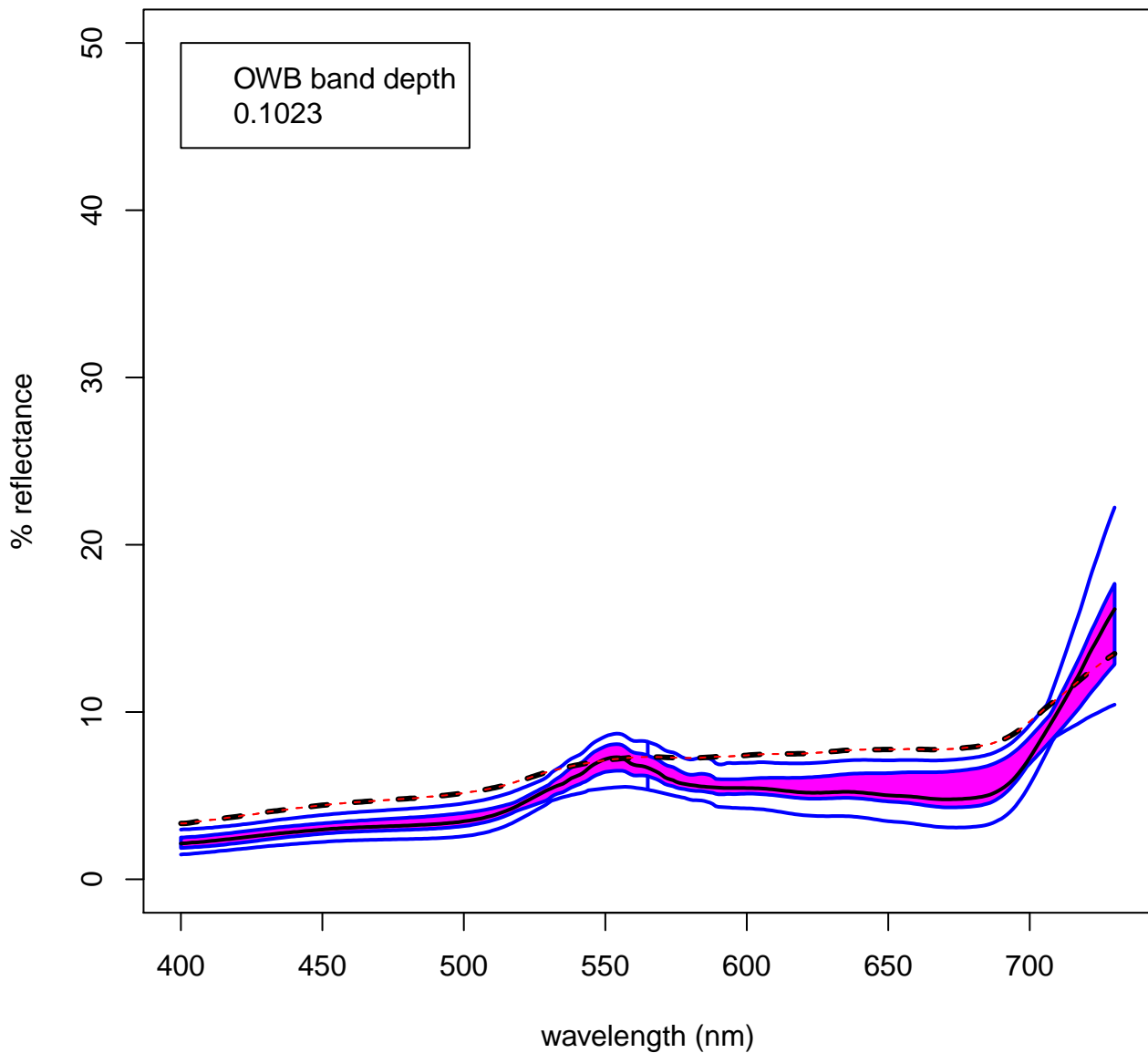
Identification of OWB test: All 5/19 Native visible spectrum



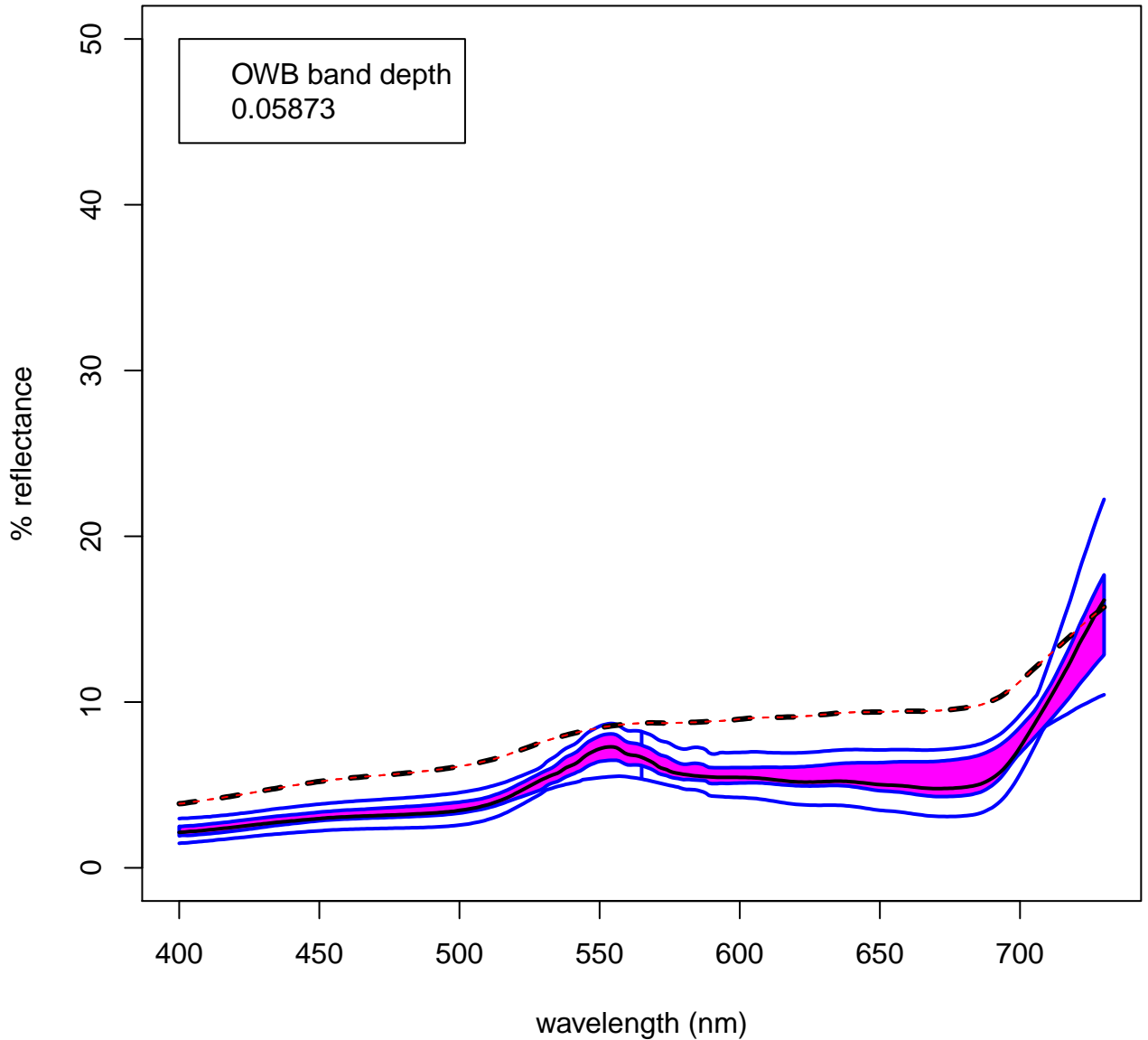
Identification of OWB test: All 5/19 Native visible spectrum



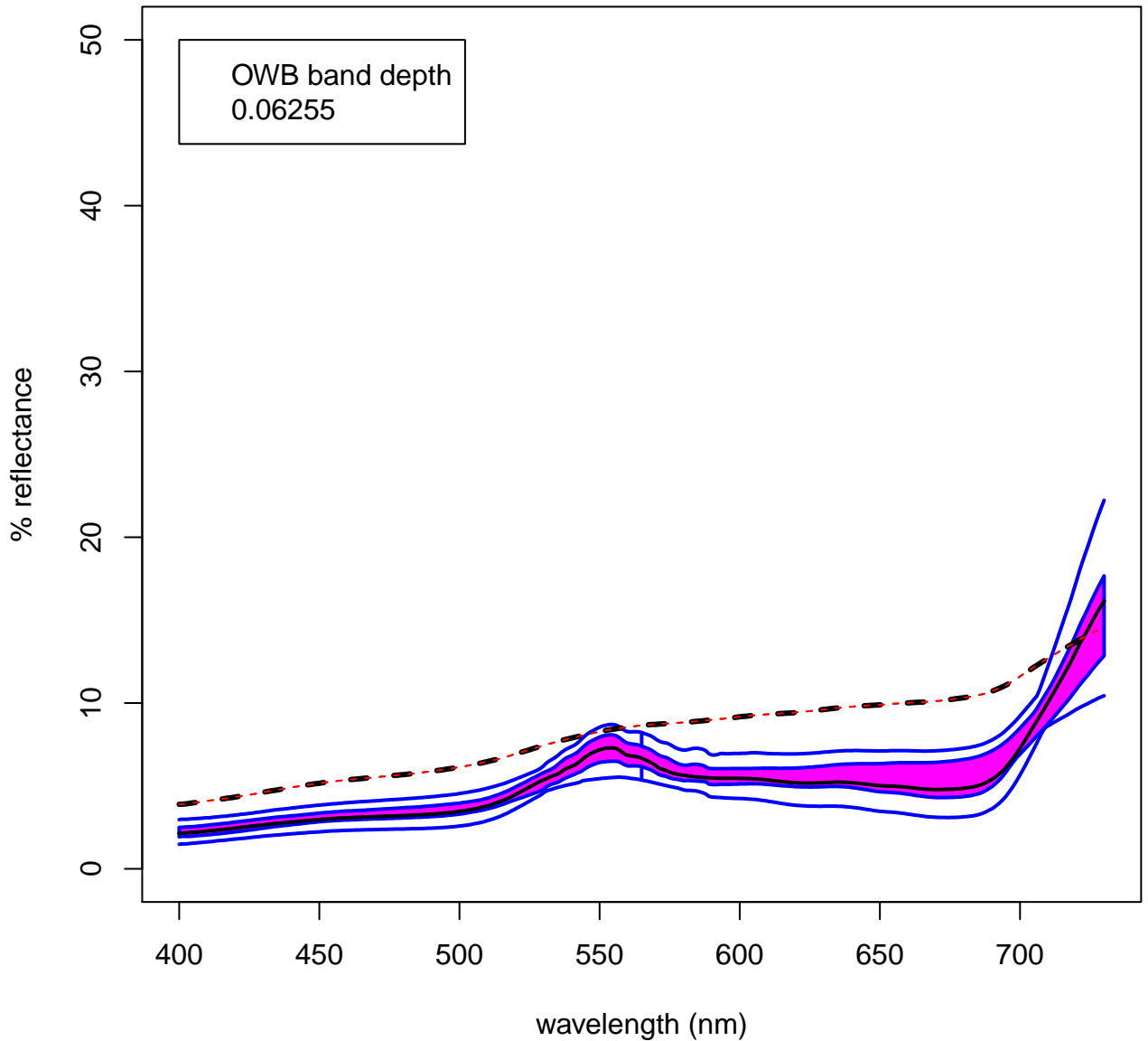
Identification of OWB test: All 5/19 Native visible spectrum



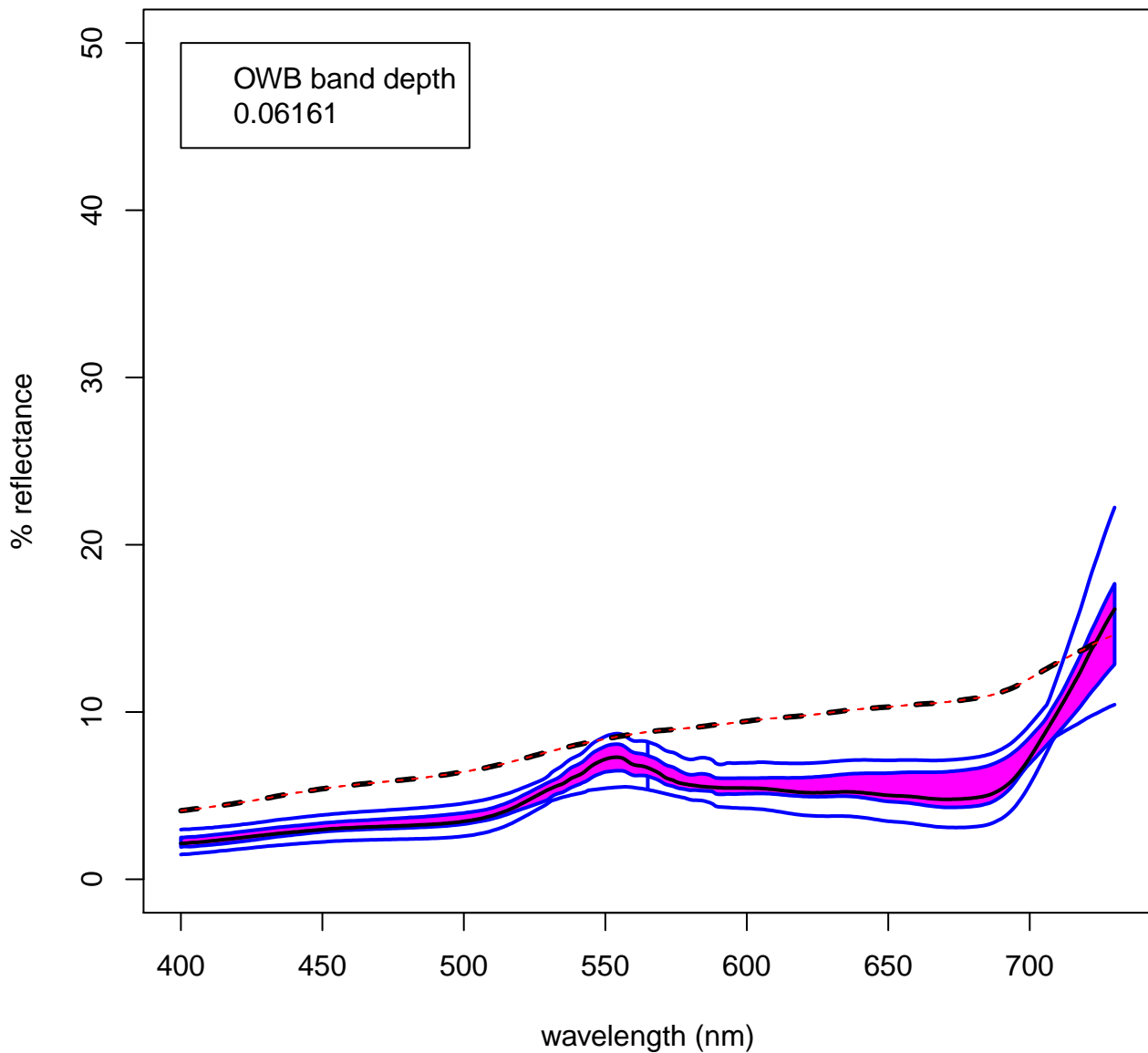
Identification of OWB test: All 5/19 Native visible spectrum



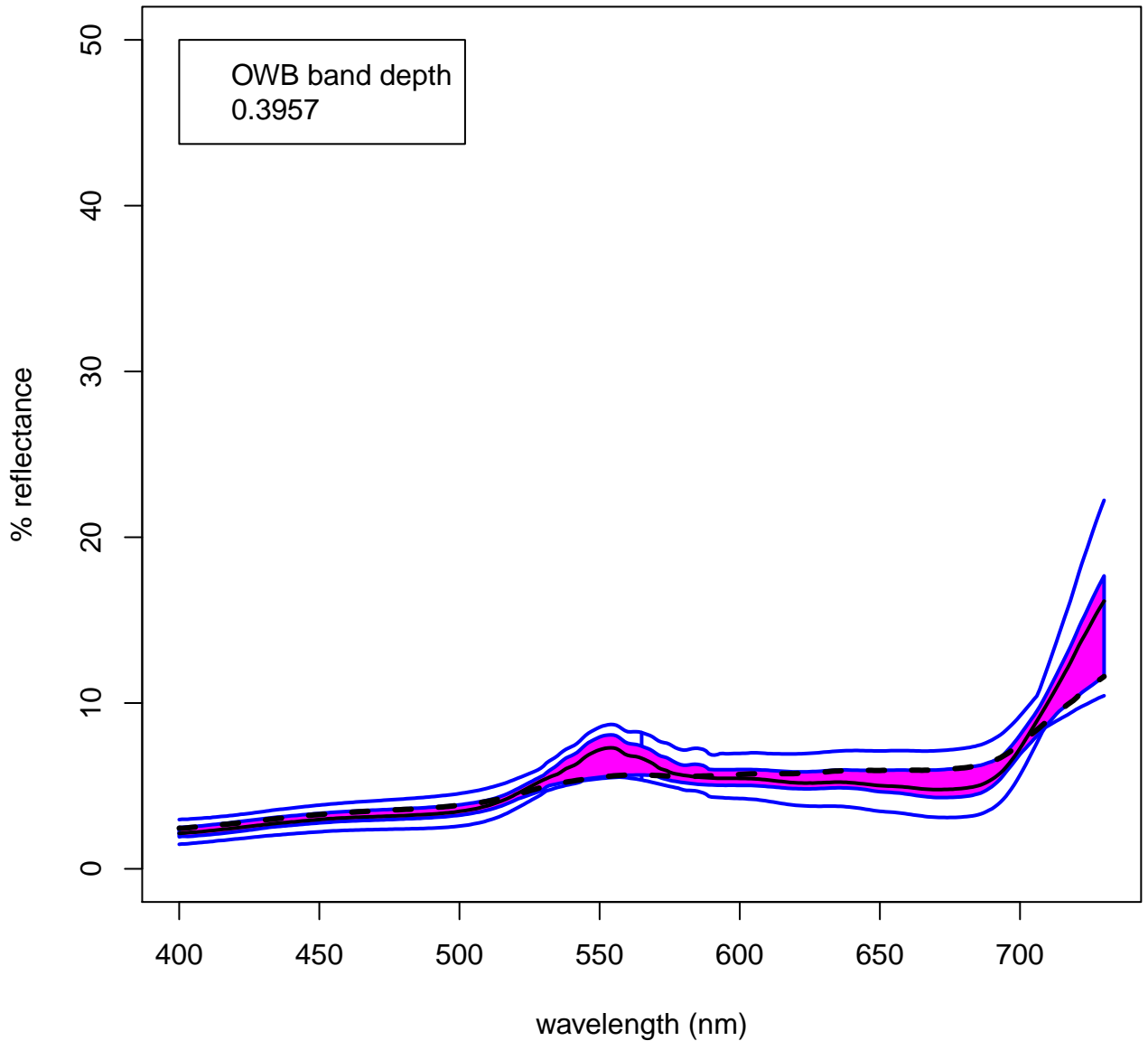
Identification of OWB test: All 5/19 Native visible spectrum



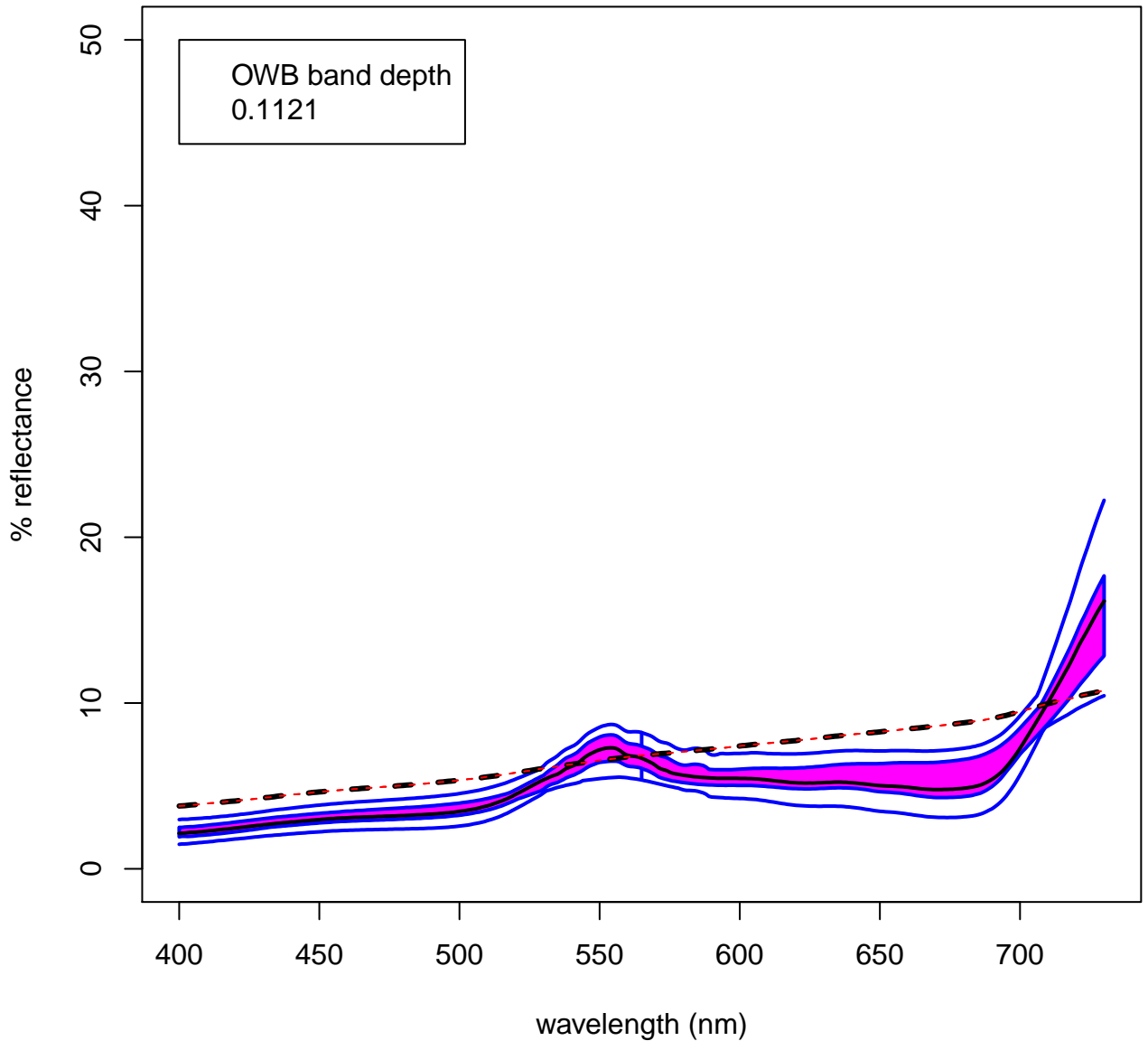
Identification of OWB test: All 5/19 Native visible spectrum



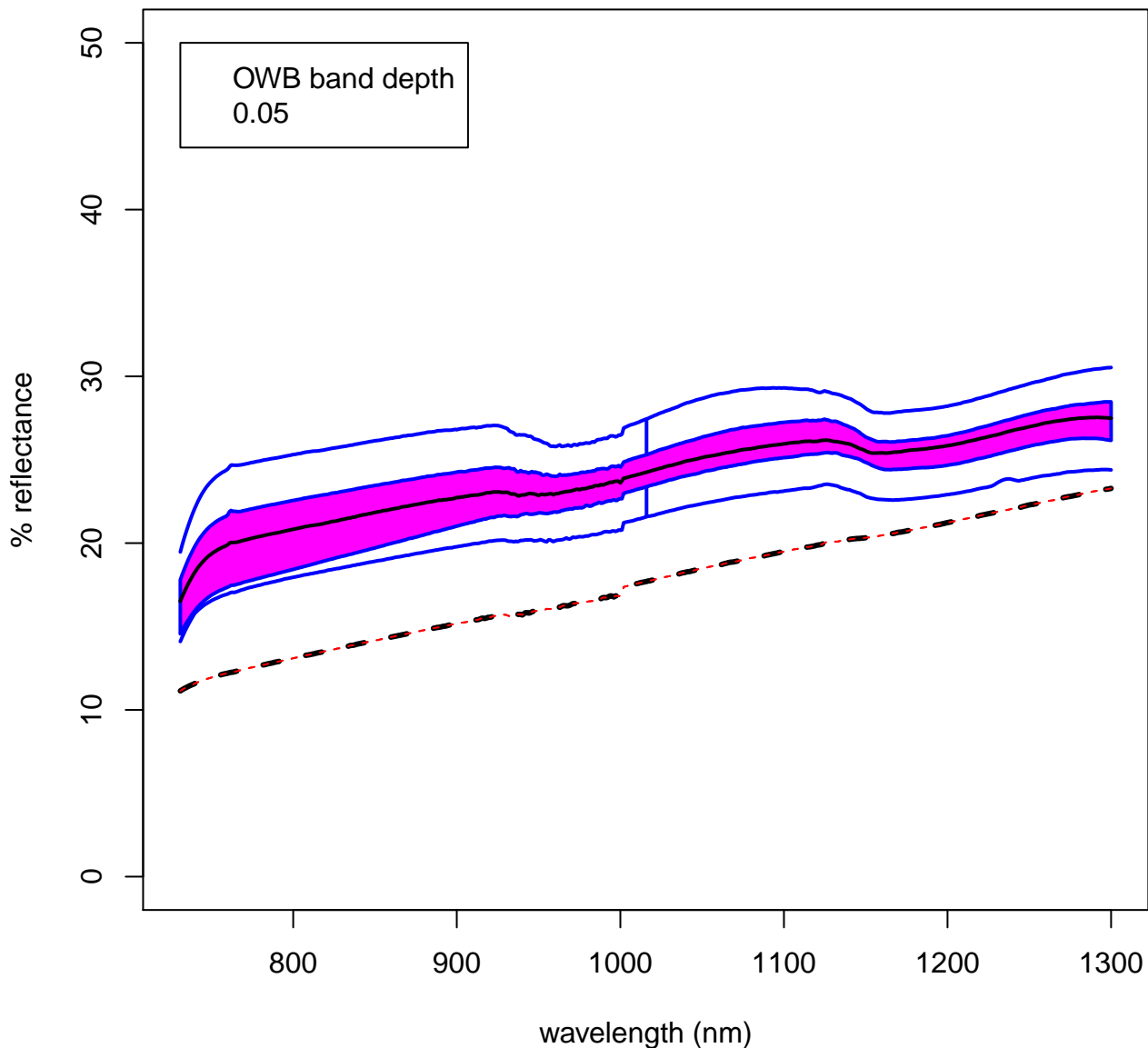
Identification of OWB test: All 5/19 Native visible spectrum



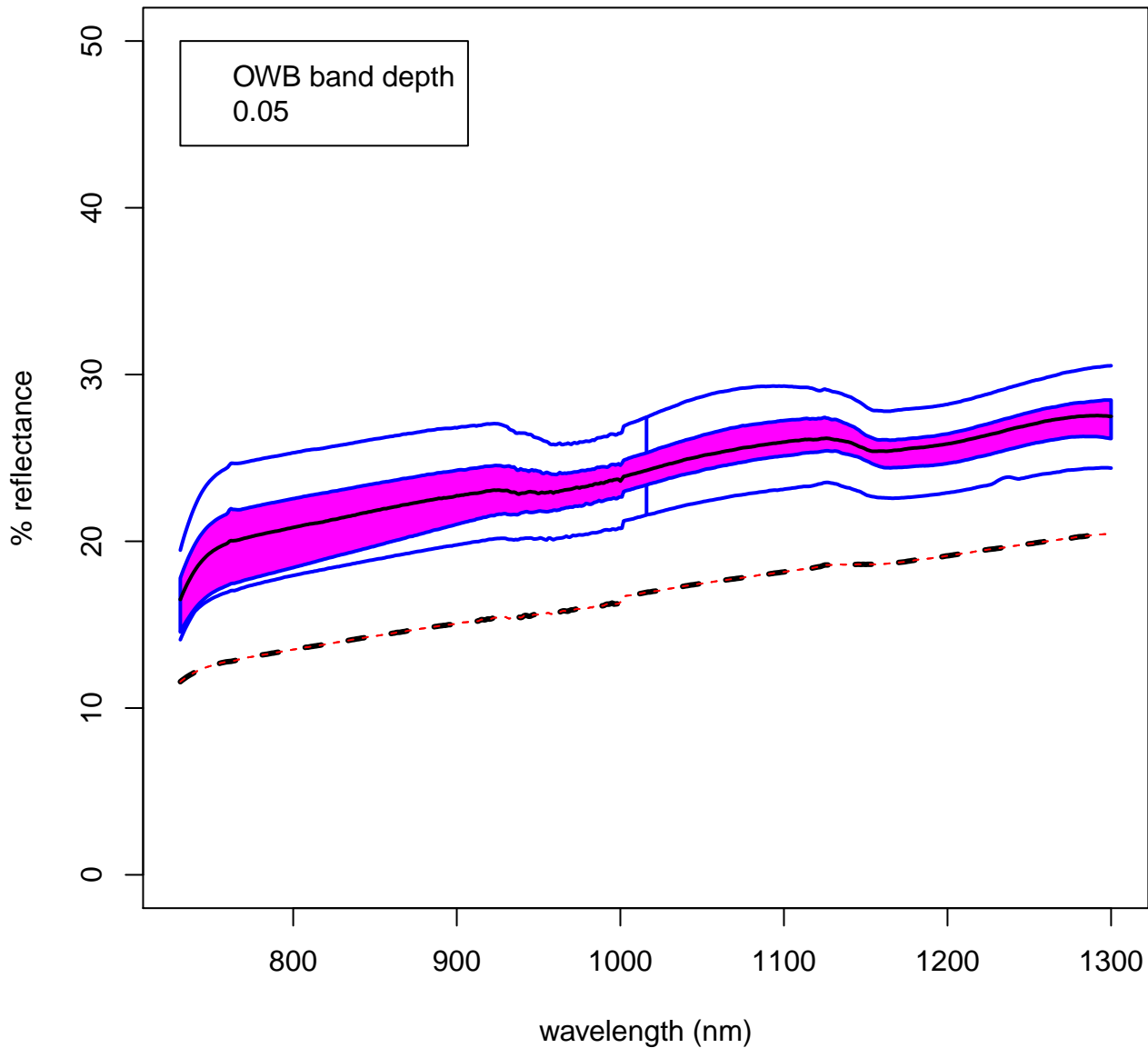
Identification of OWB test: All 5/19 Native visible spectrum



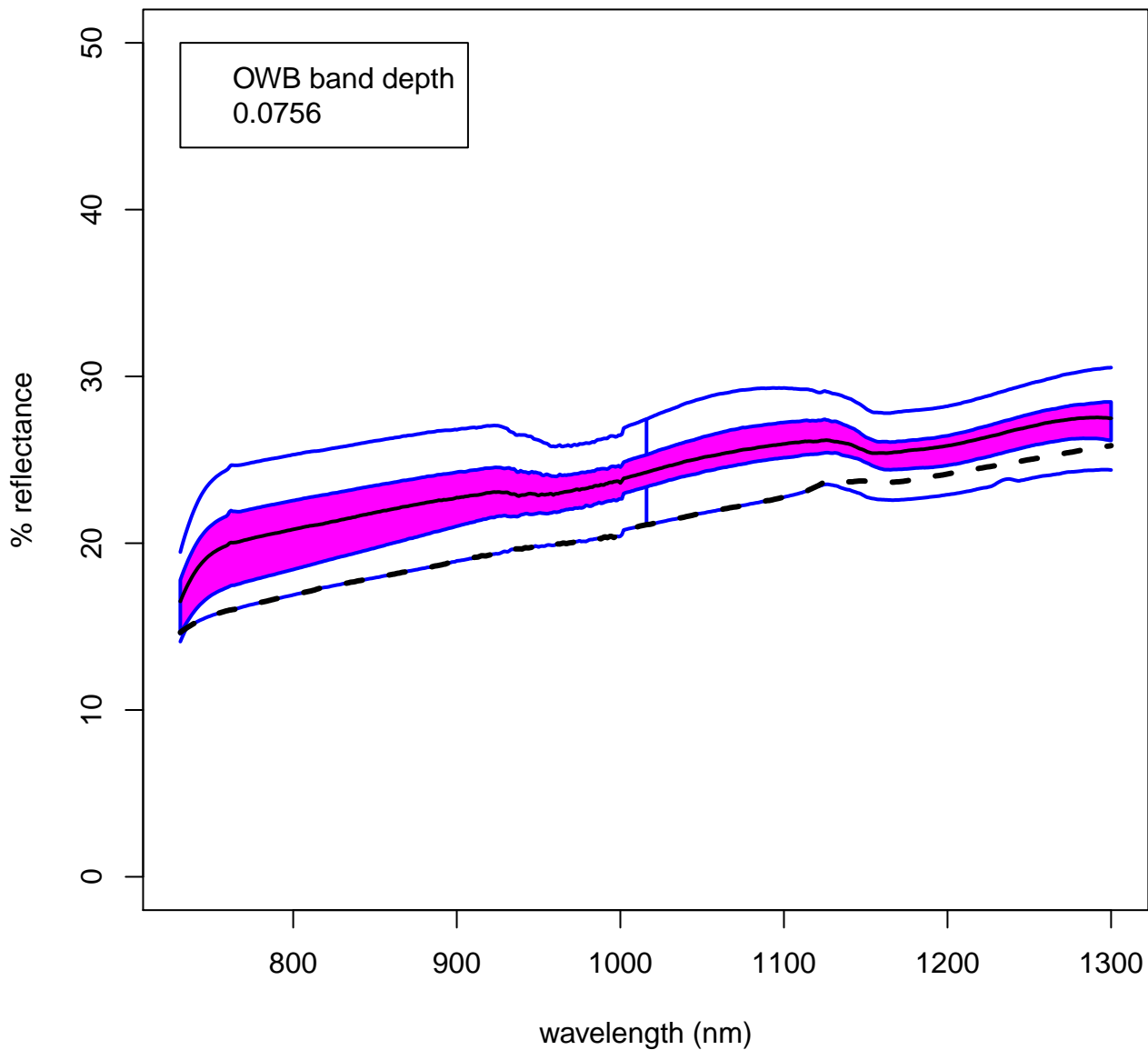
Identification of OWB test: All 5/19 Native cellular spectrum



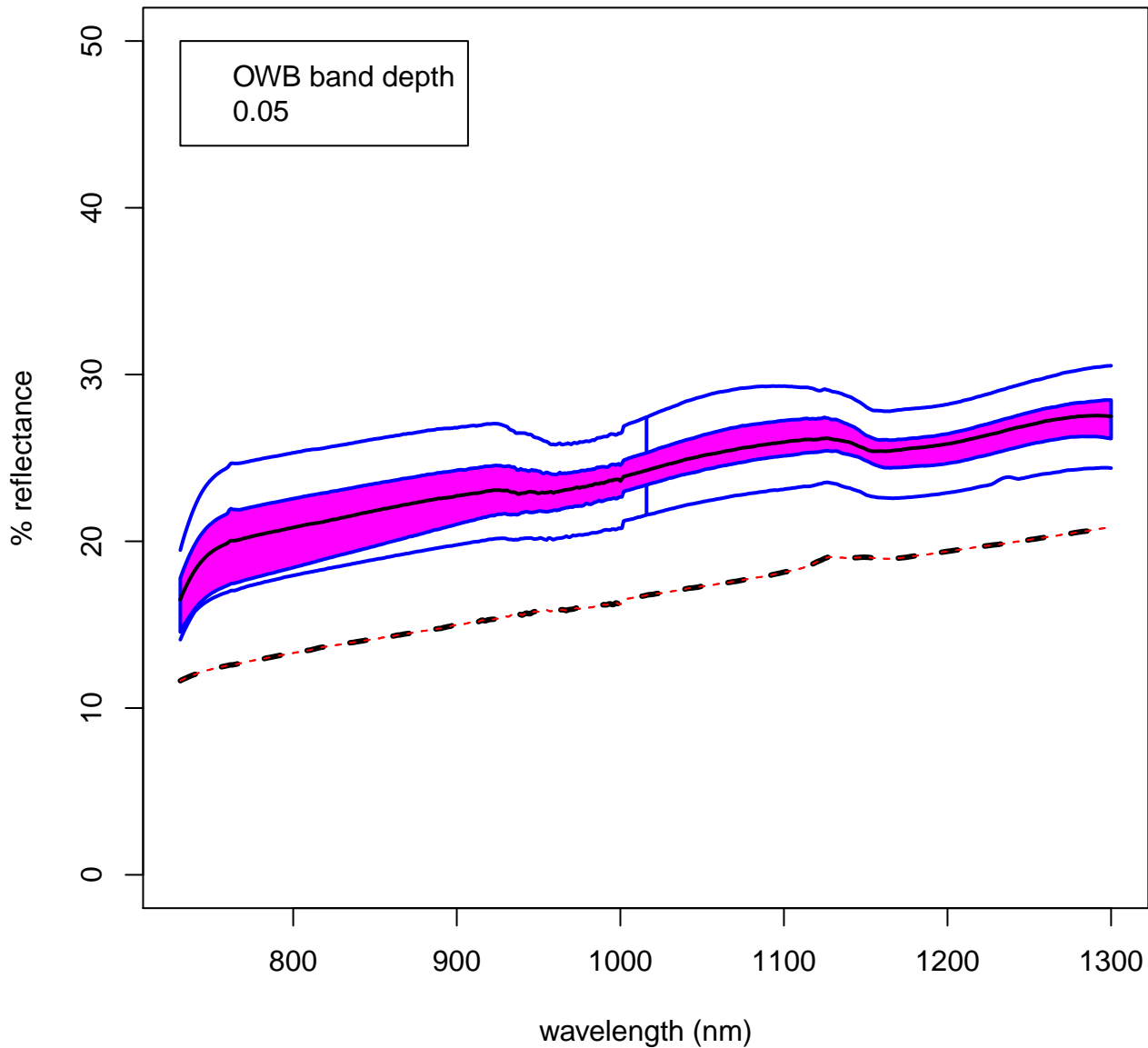
Identification of OWB test: All 5/19 Native cellular spectrum



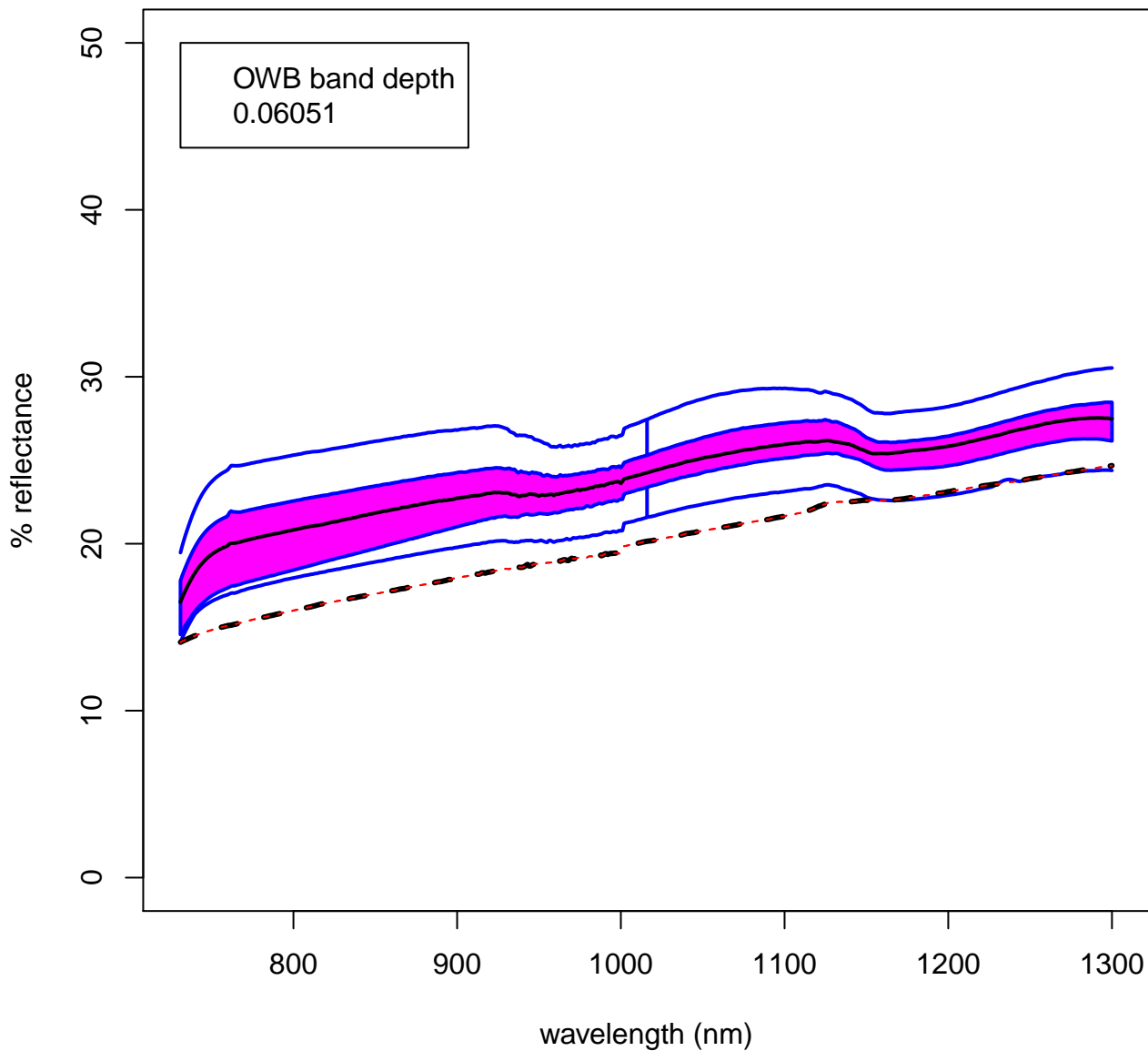
Identification of OWB test: All 5/19 Native cellular spectrum



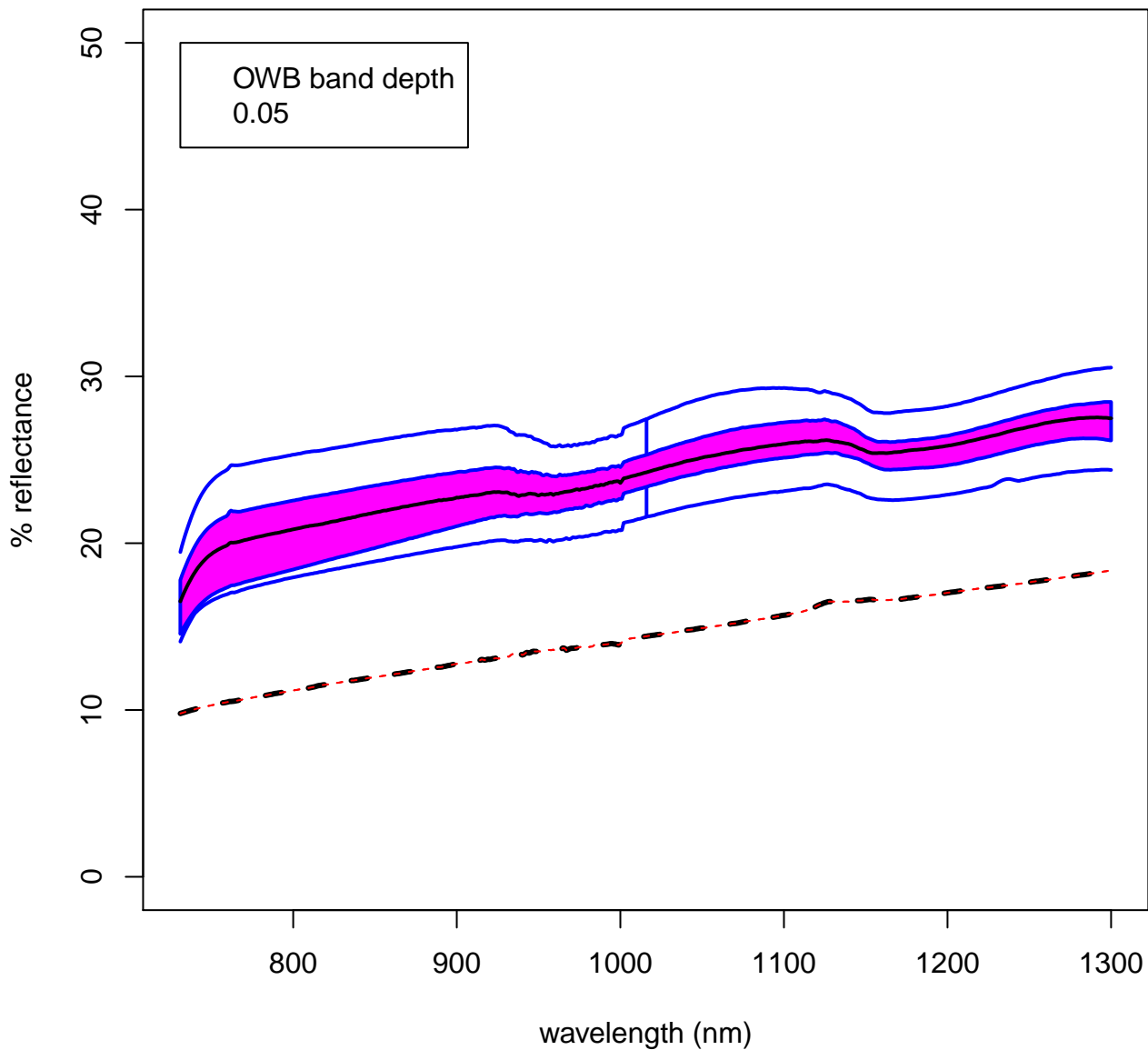
Identification of OWB test: All 5/19 Native cellular spectrum



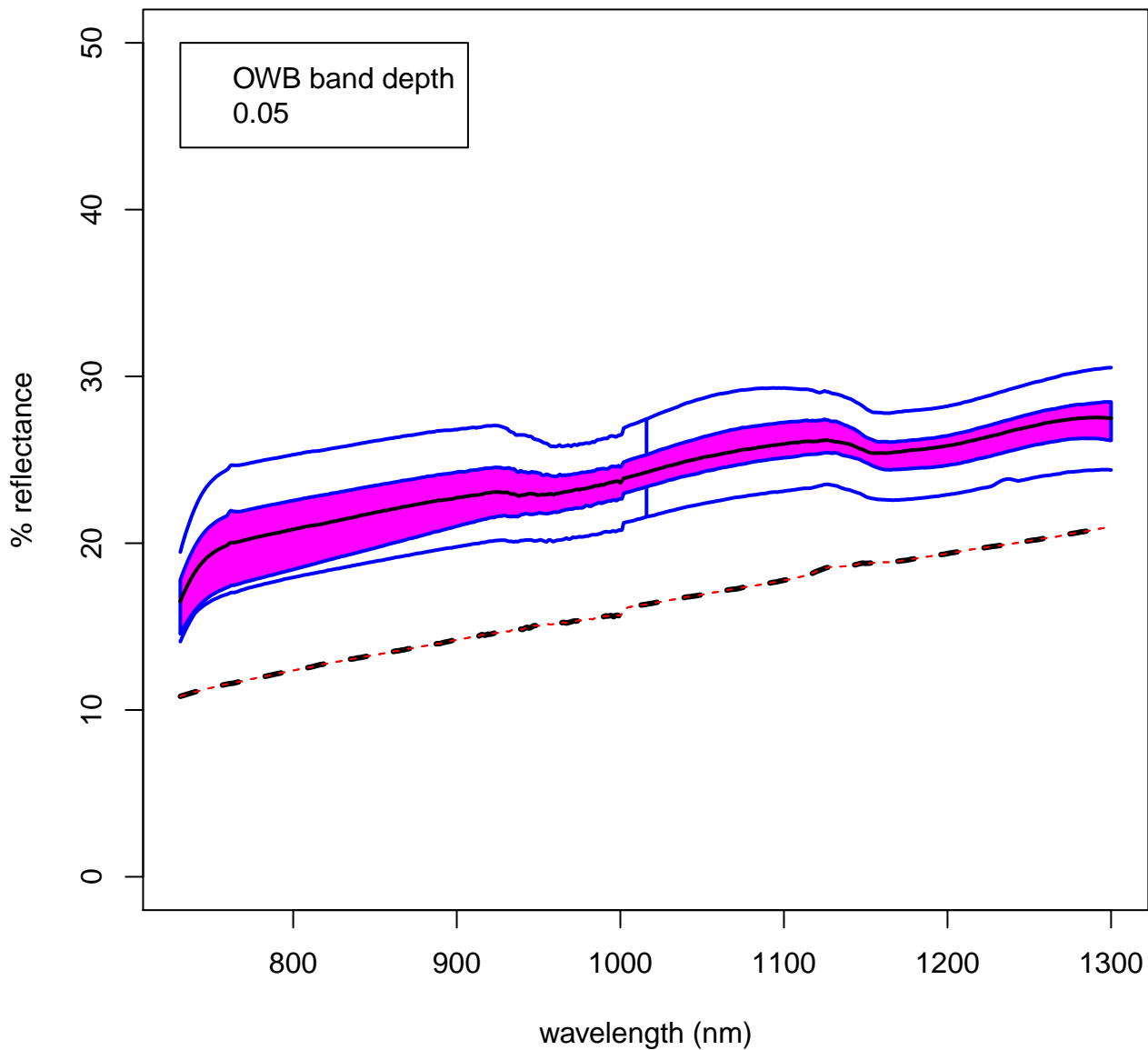
Identification of OWB test: All 5/19 Native cellular spectrum



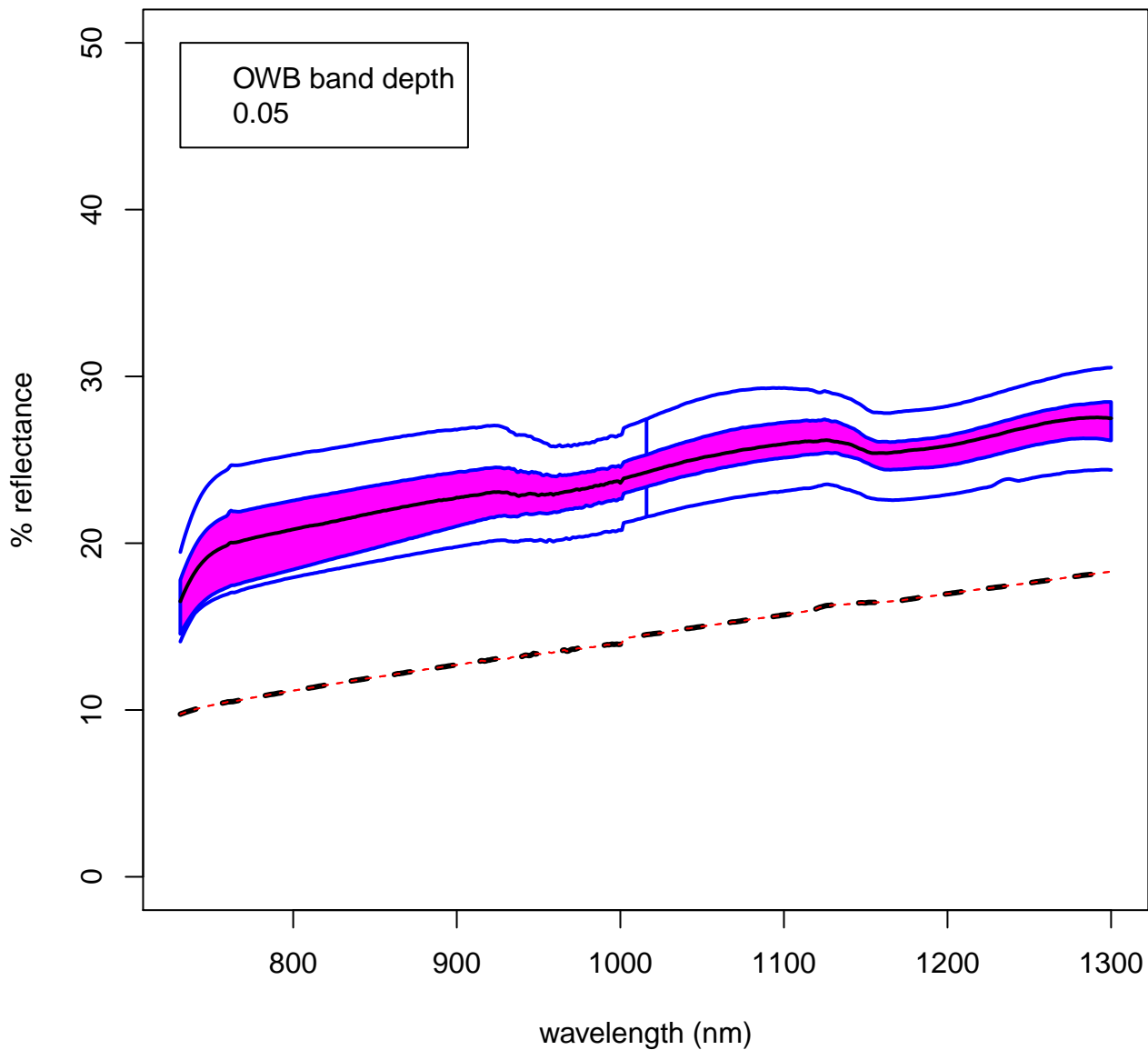
Identification of OWB test: All 5/19 Native cellular spectrum



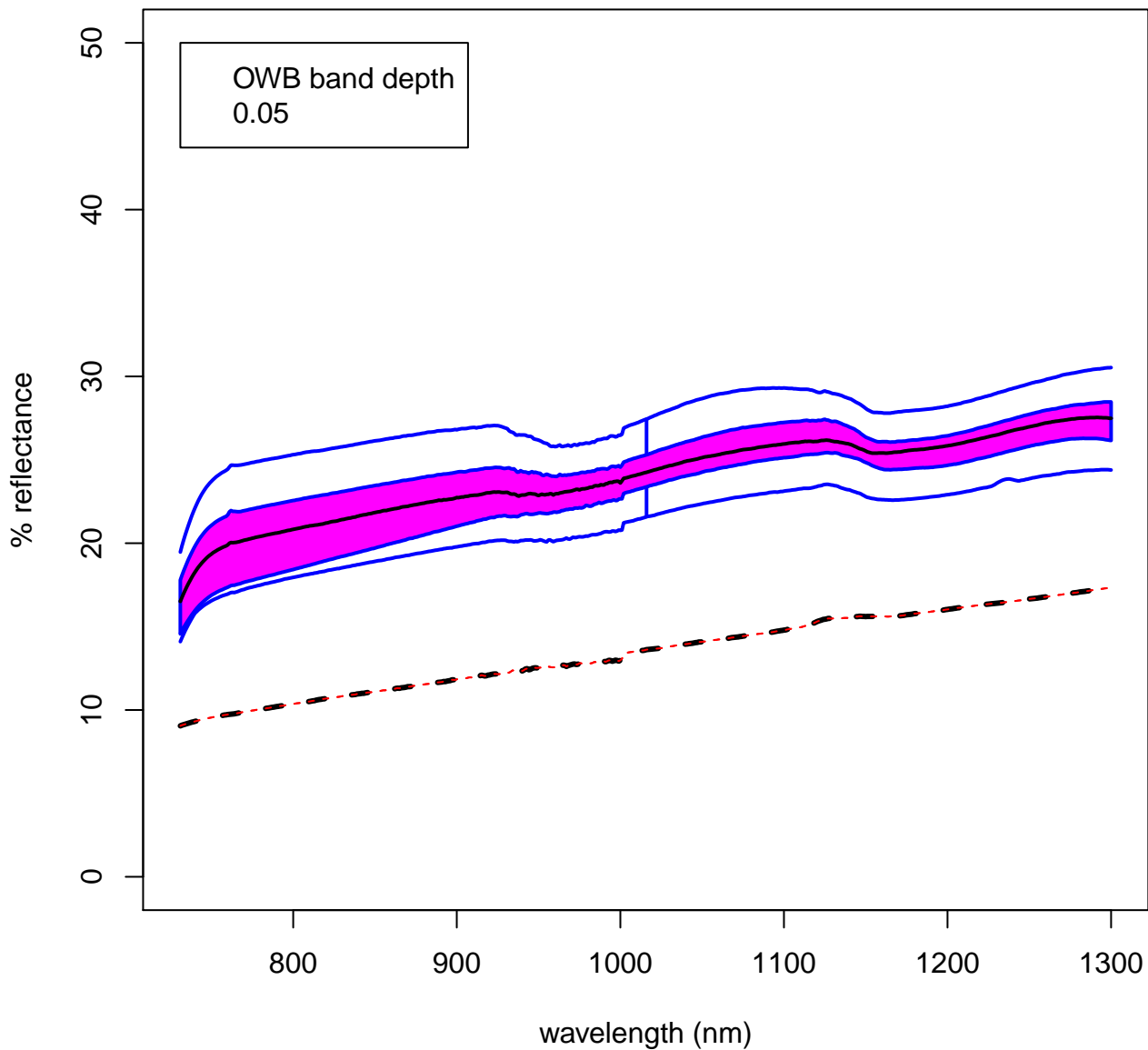
Identification of OWB test: All 5/19 Native cellular spectrum



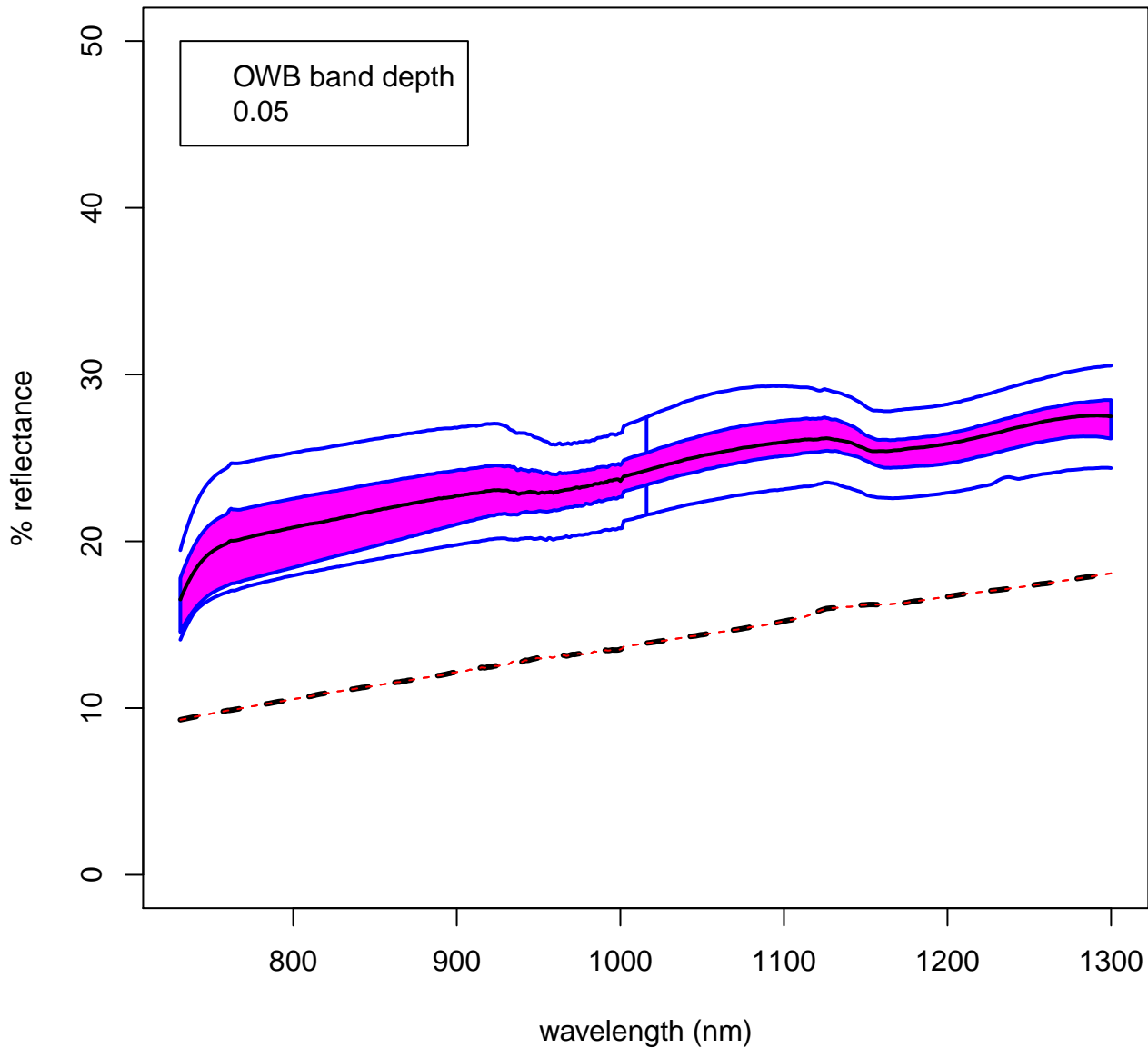
Identification of OWB test: All 5/19 Native cellular spectrum



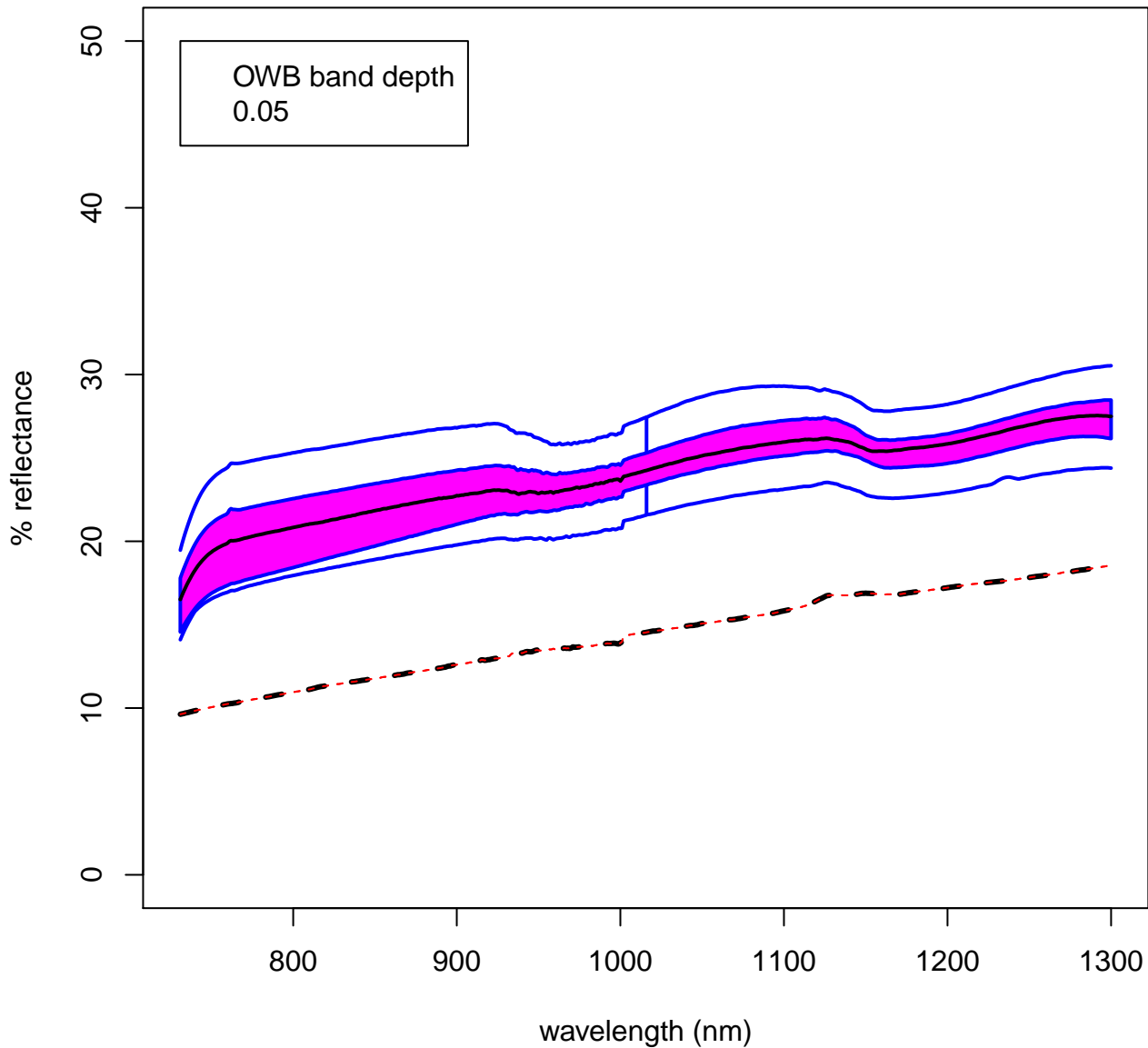
Identification of OWB test: All 5/19 Native cellular spectrum



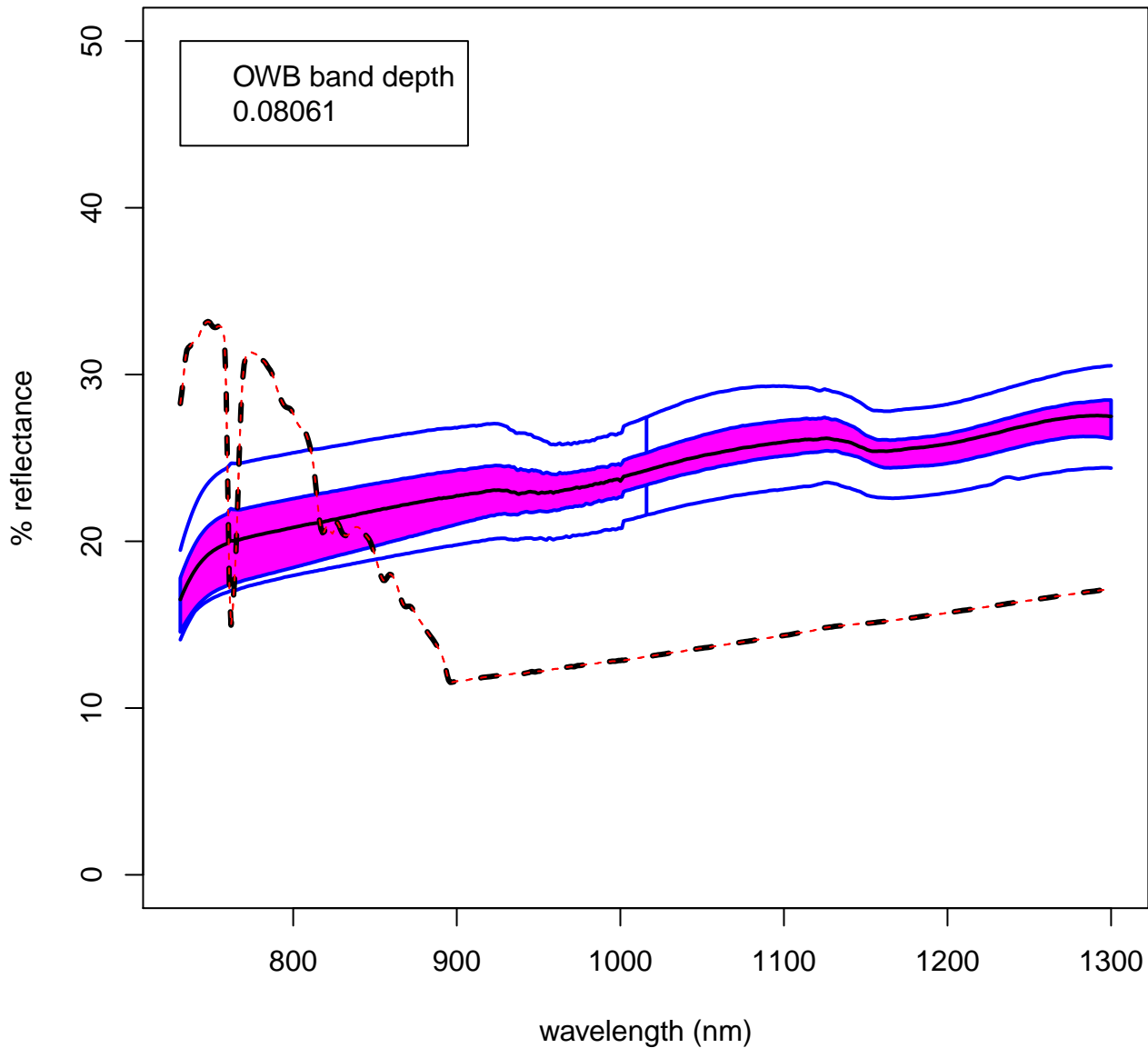
Identification of OWB test: All 5/19 Native cellular spectrum



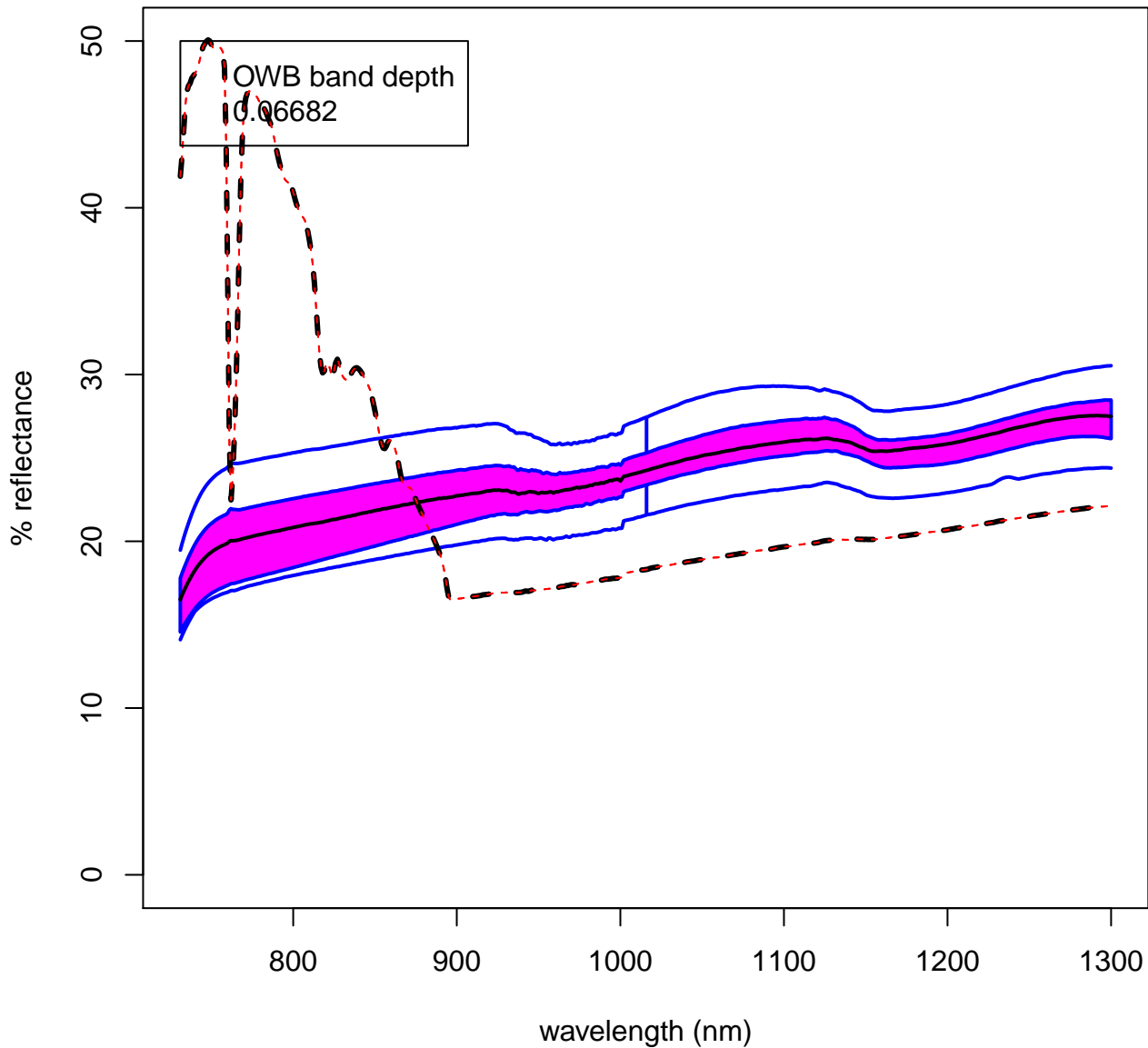
Identification of OWB test: All 5/19 Native cellular spectrum



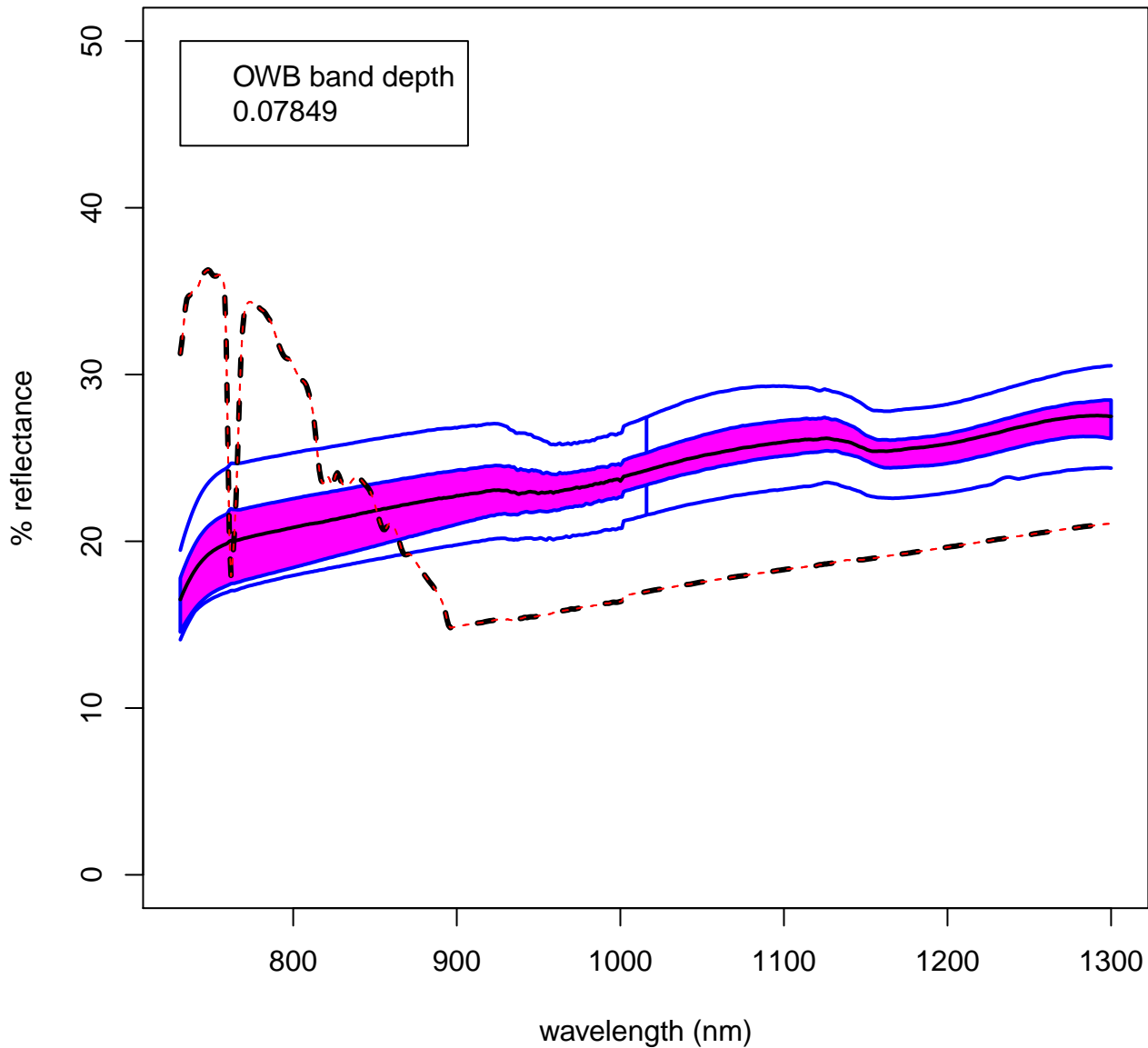
Identification of OWB test: All 5/19 Native cellular spectrum



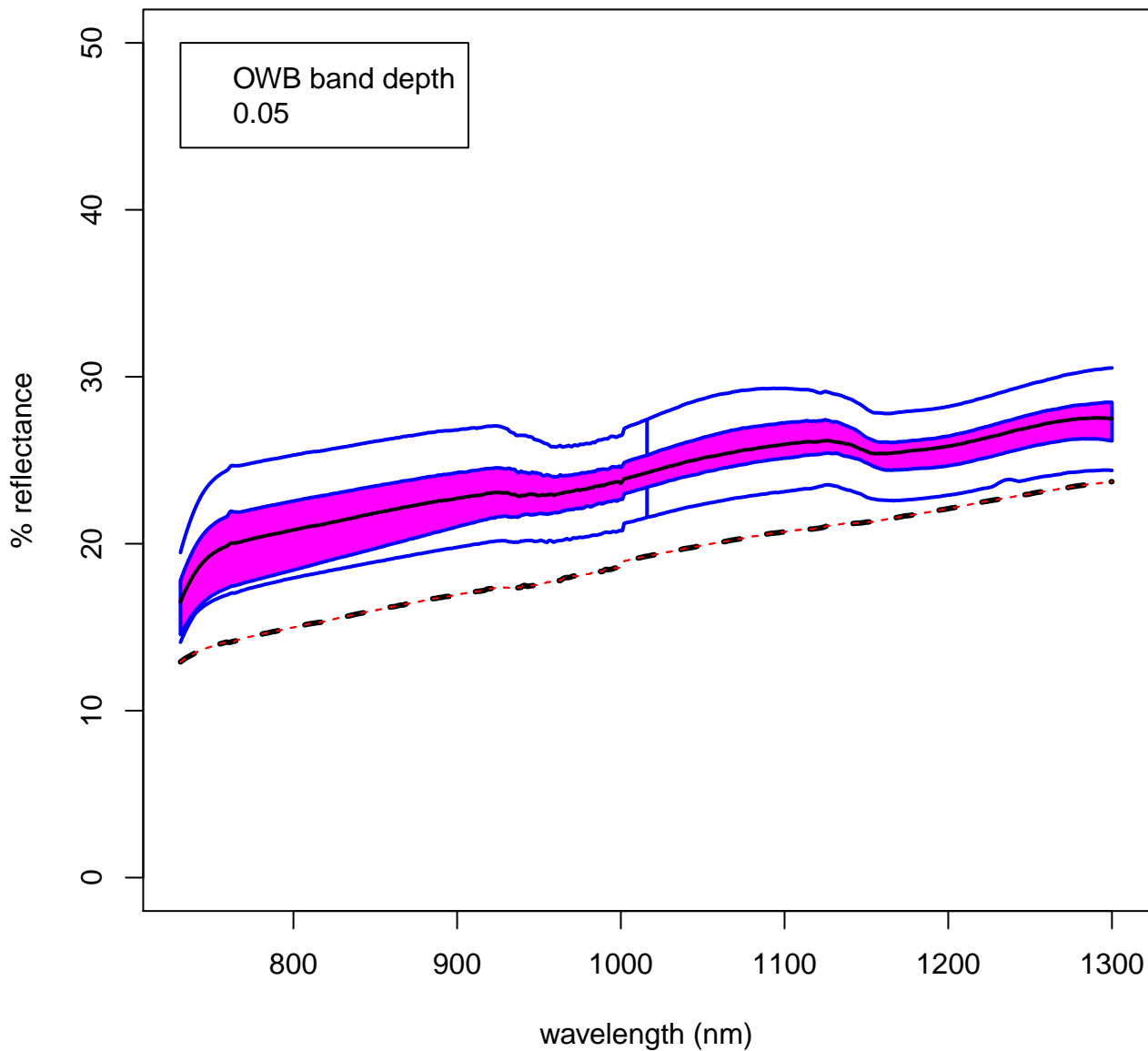
Identification of OWB test: All 5/19 Native cellular spectrum



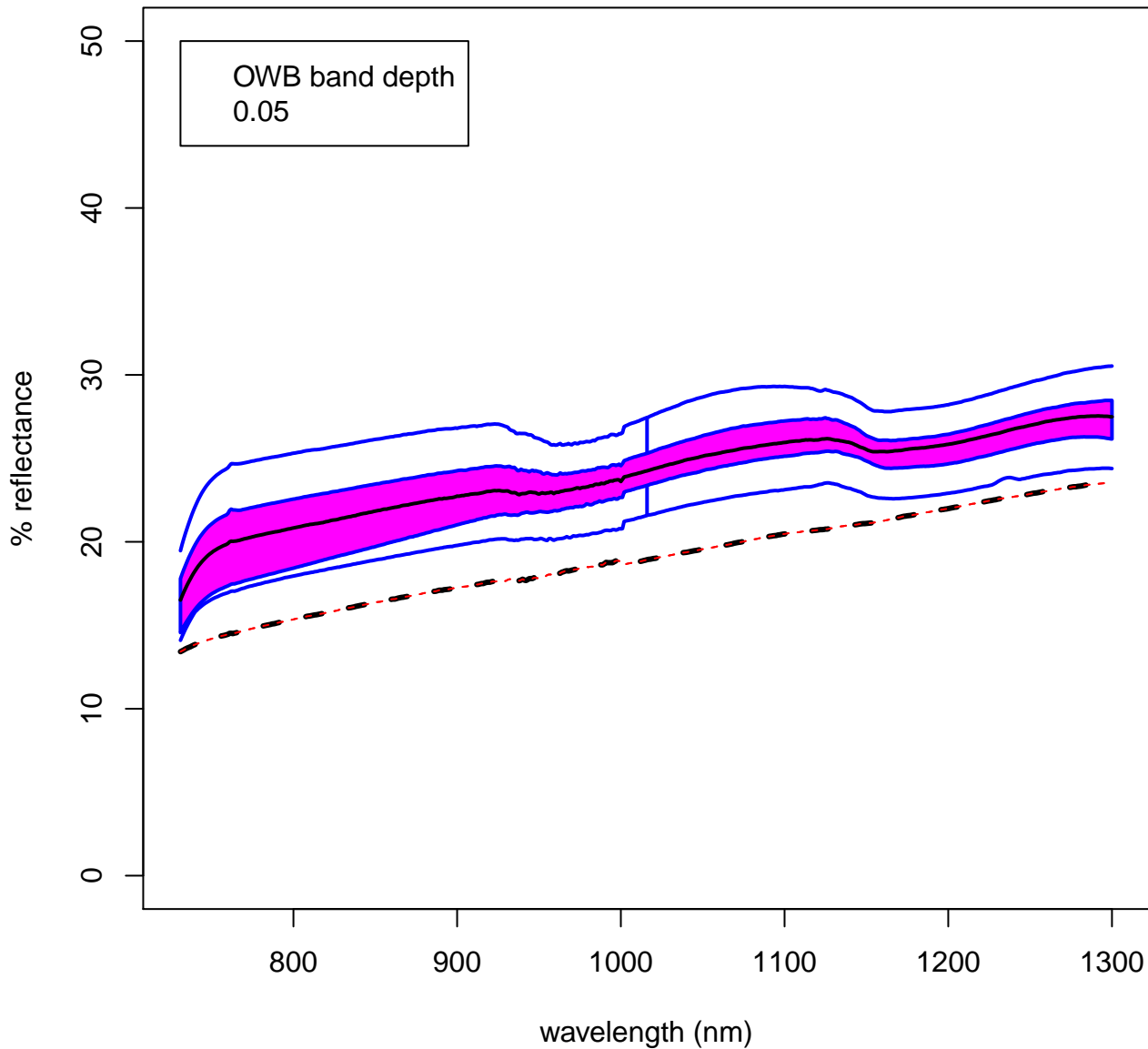
Identification of OWB test: All 5/19 Native cellular spectrum



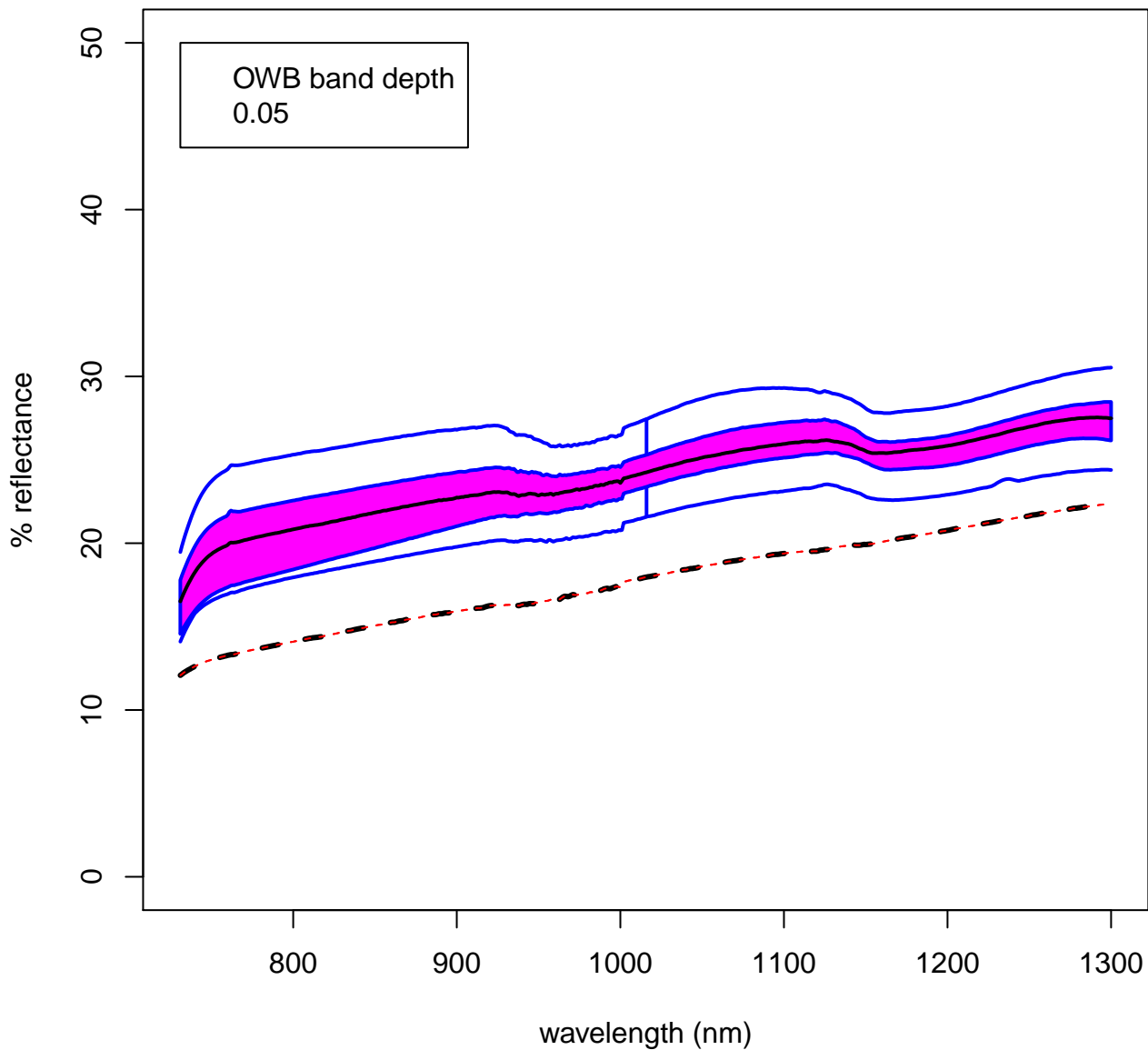
Identification of OWB test: All 5/19 Native cellular spectrum



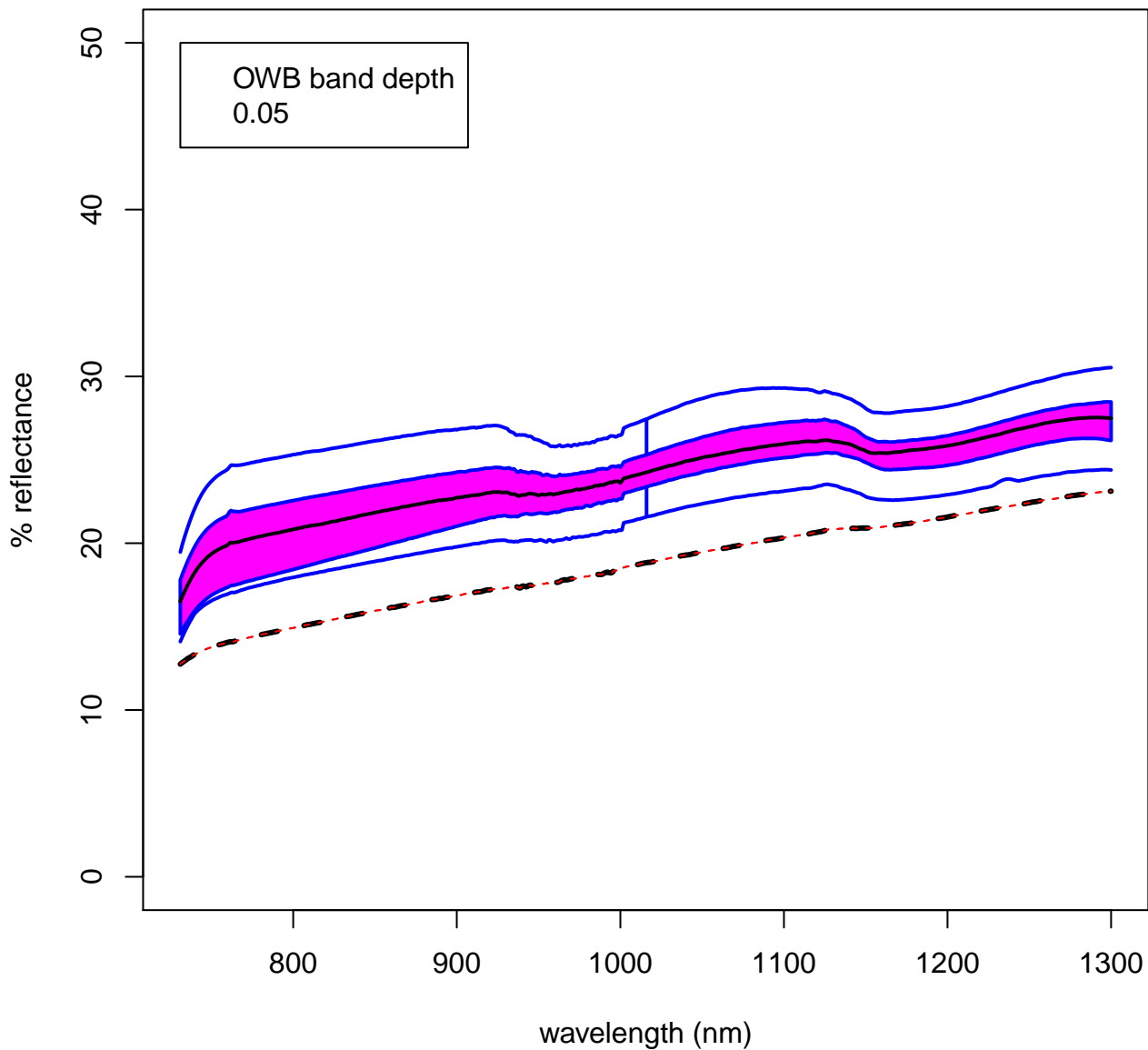
Identification of OWB test: All 5/19 Native cellular spectrum



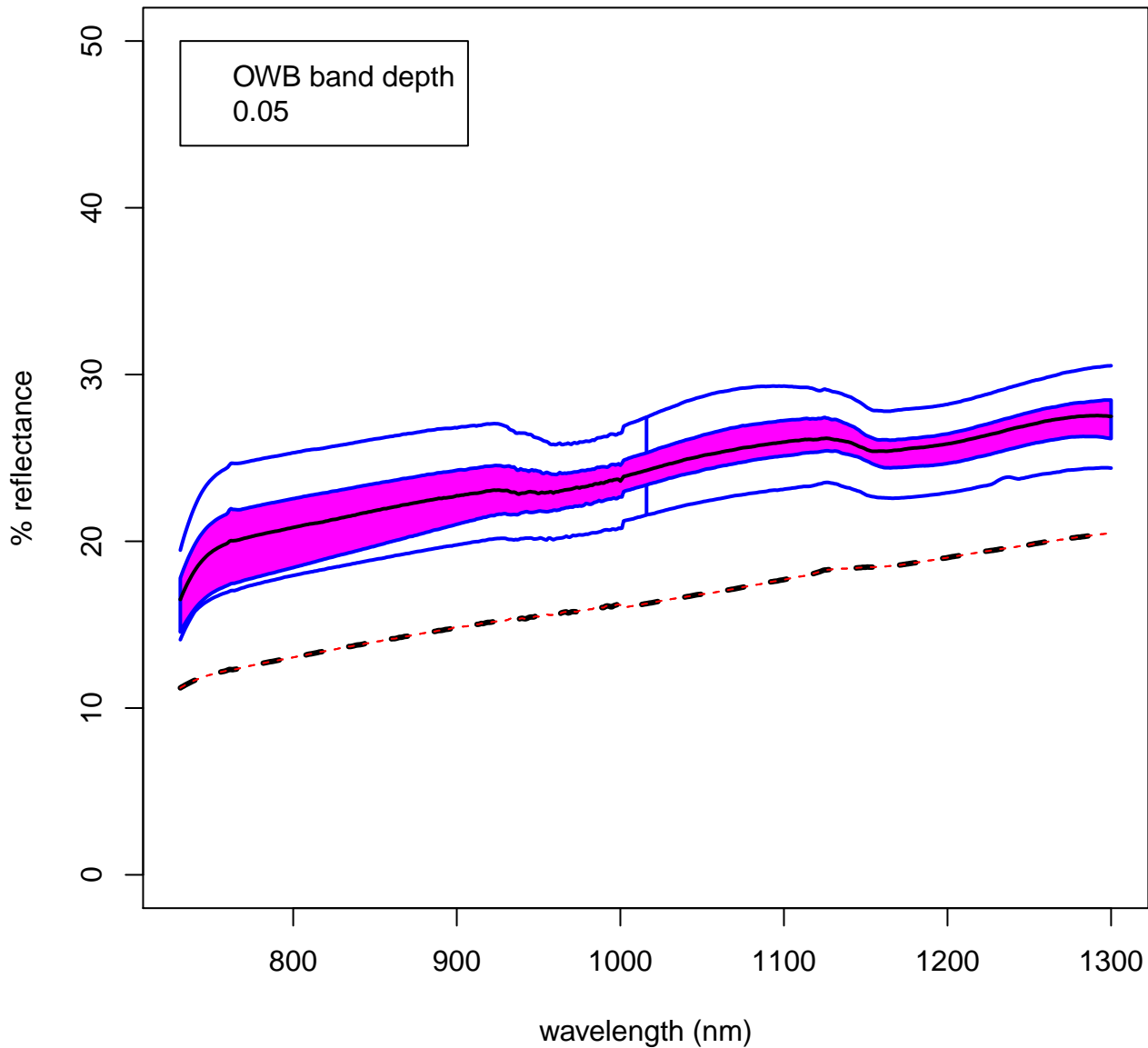
Identification of OWB test: All 5/19 Native cellular spectrum



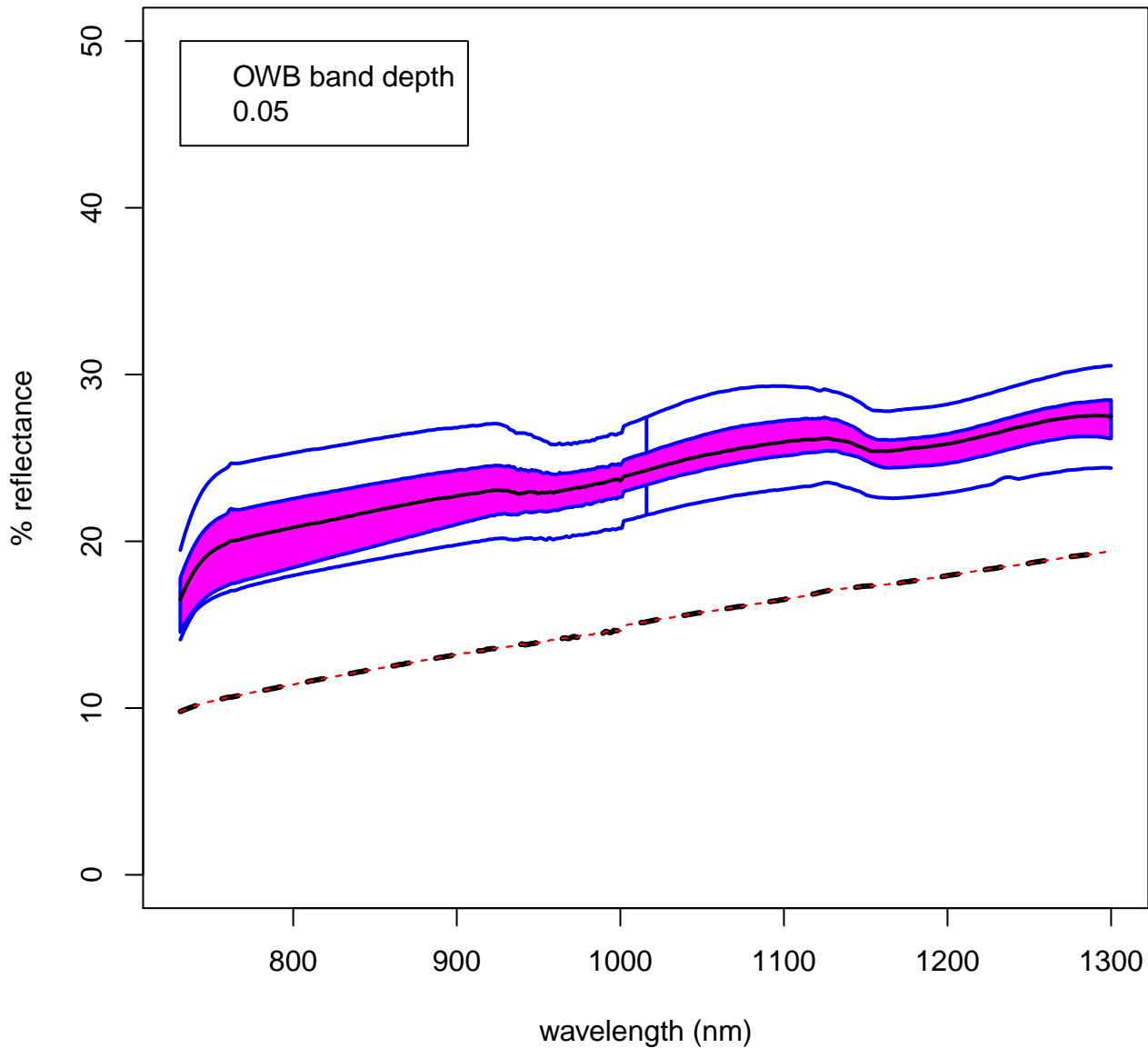
Identification of OWB test: All 5/19 Native cellular spectrum



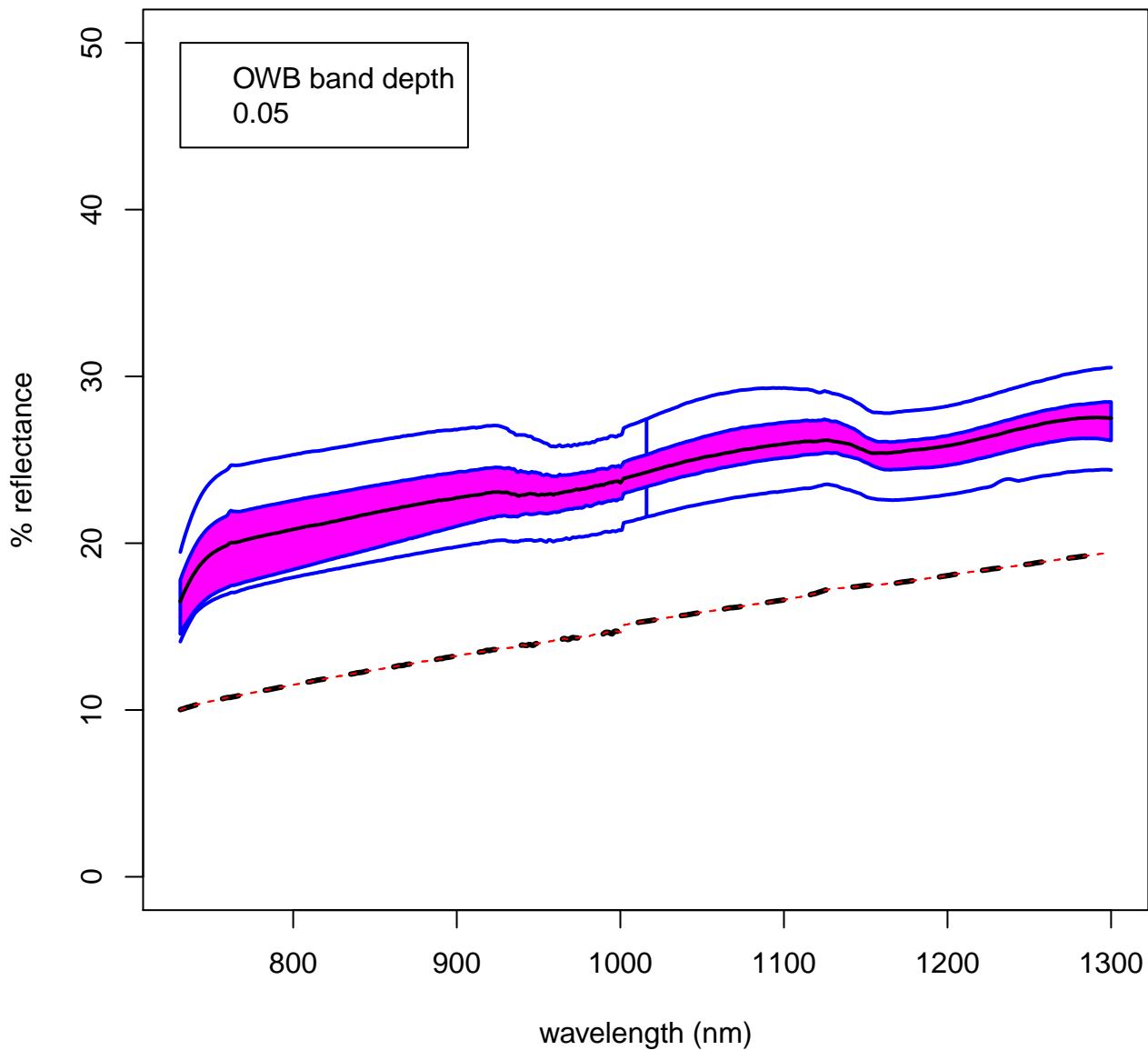
Identification of OWB test: All 5/19 Native cellular spectrum



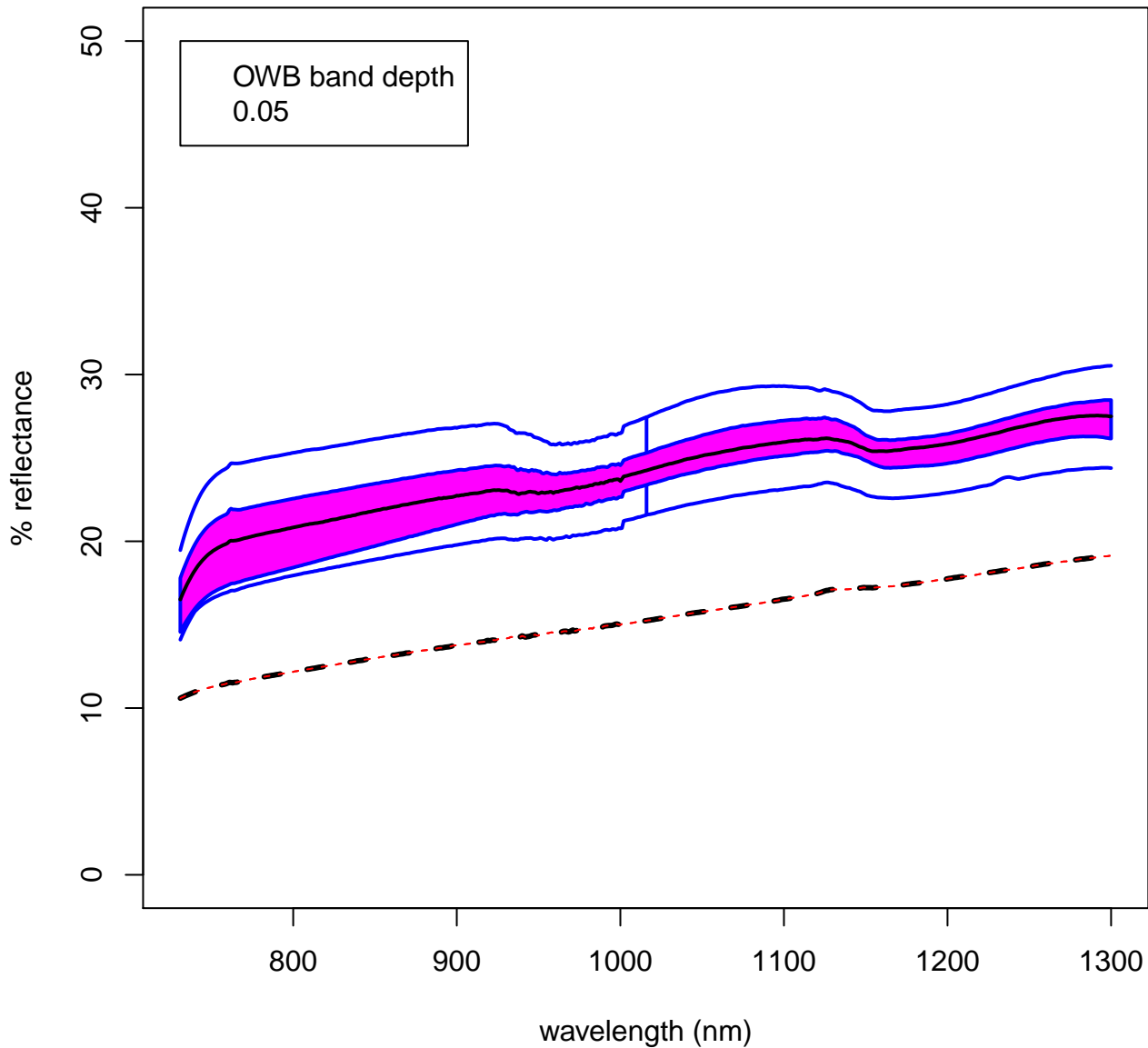
Identification of OWB test: All 5/19 Native cellular spectrum



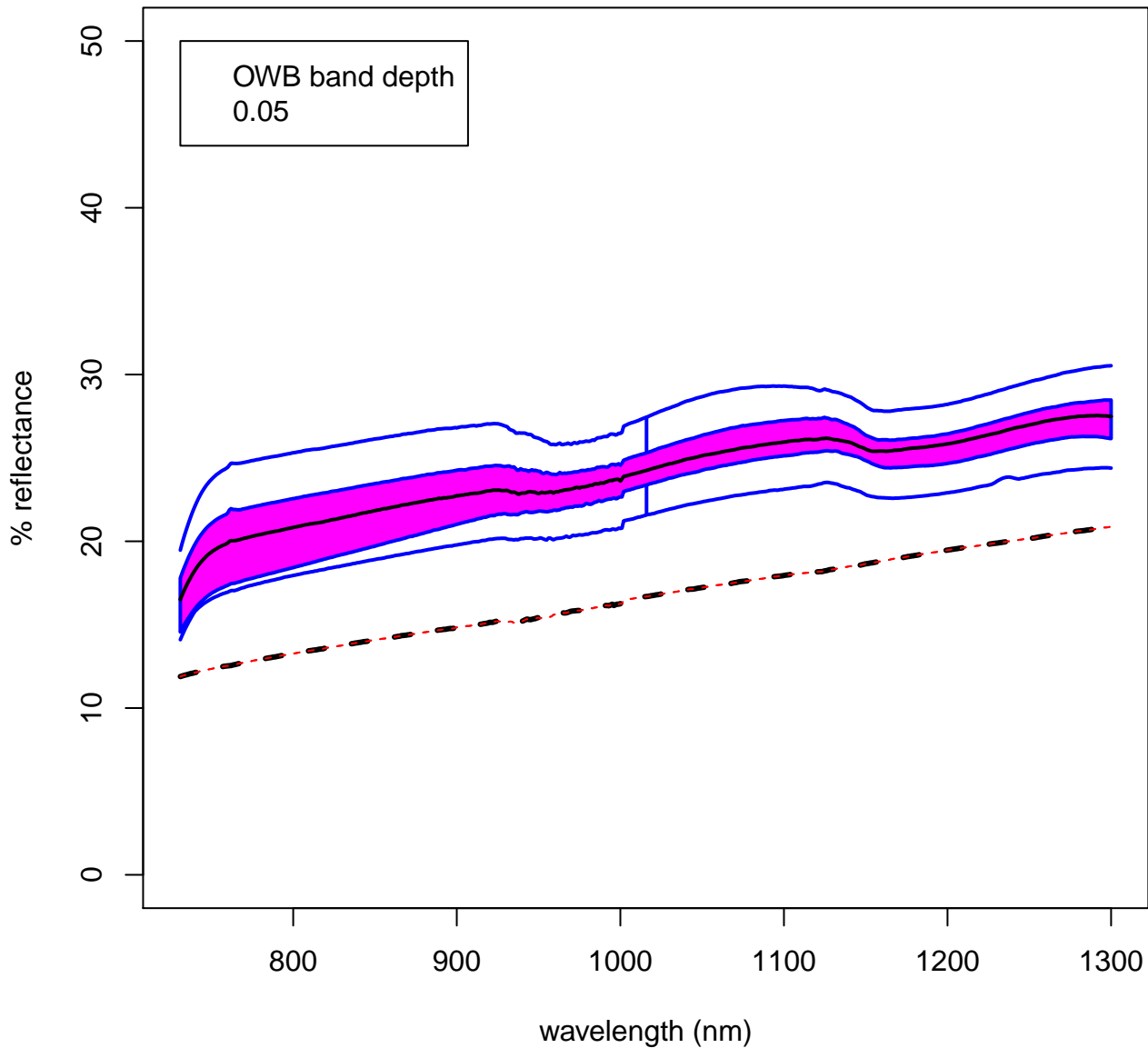
Identification of OWB test: All 5/19 Native cellular spectrum



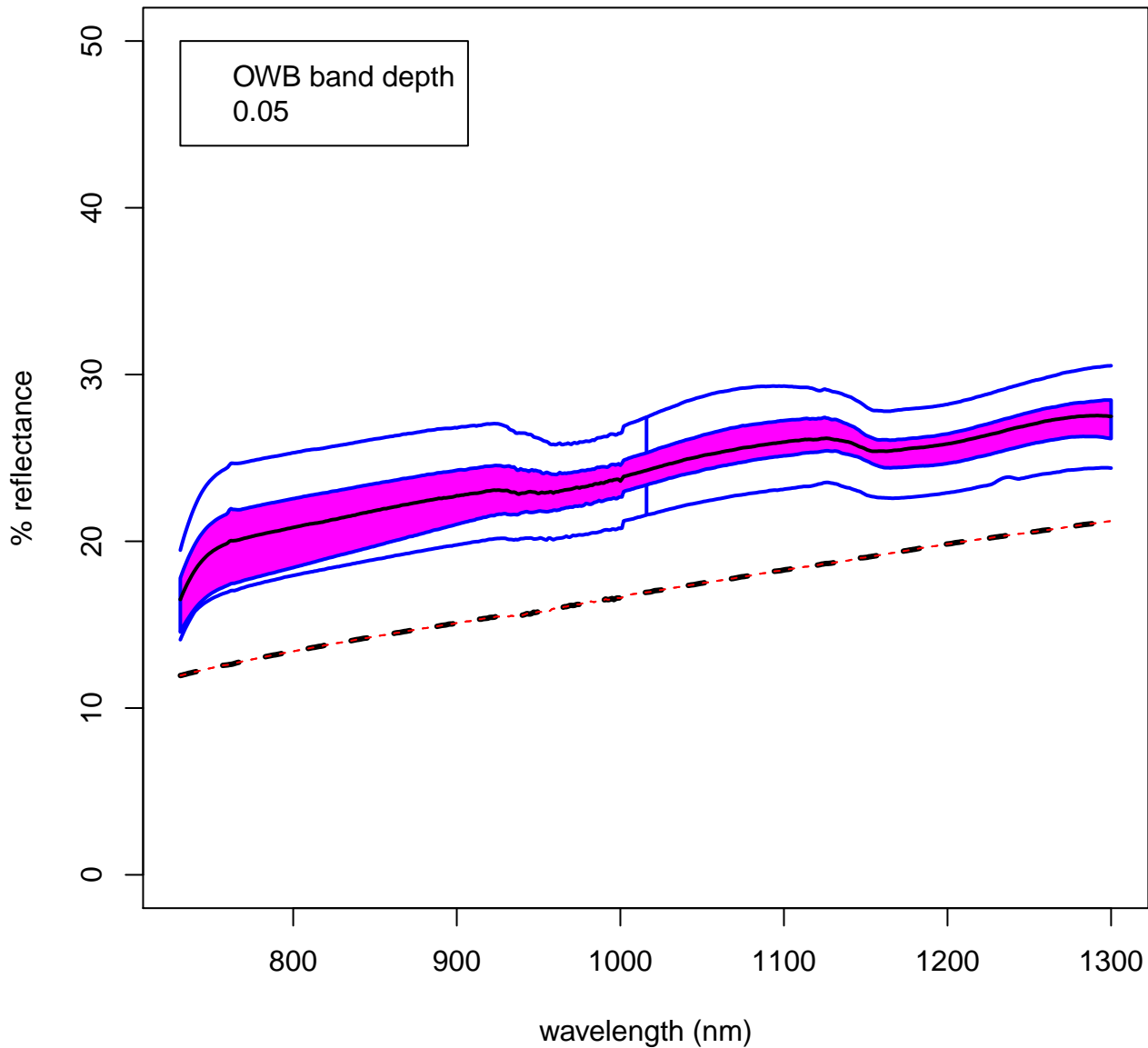
Identification of OWB test: All 5/19 Native cellular spectrum



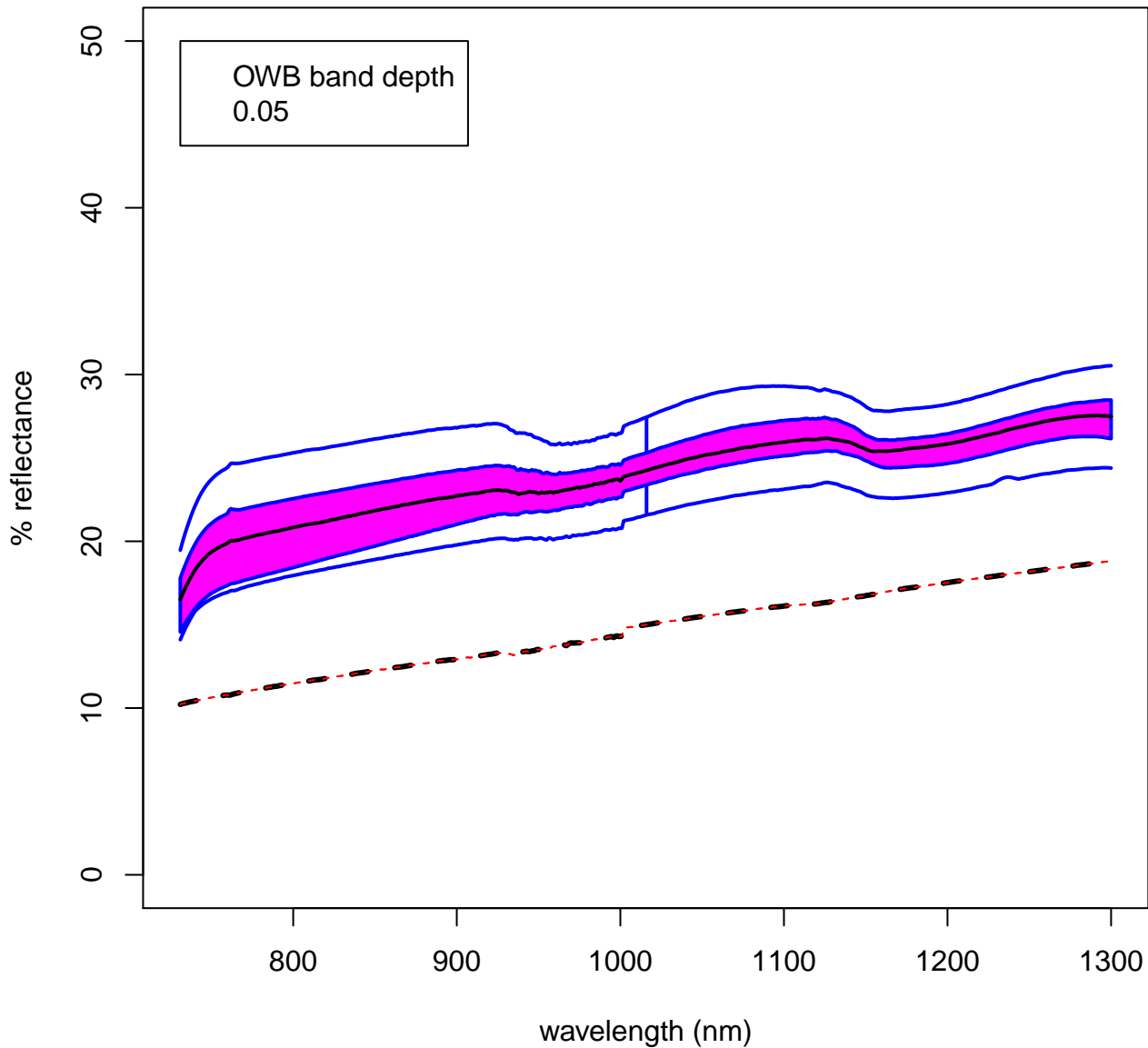
Identification of OWB test: All 5/19 Native cellular spectrum



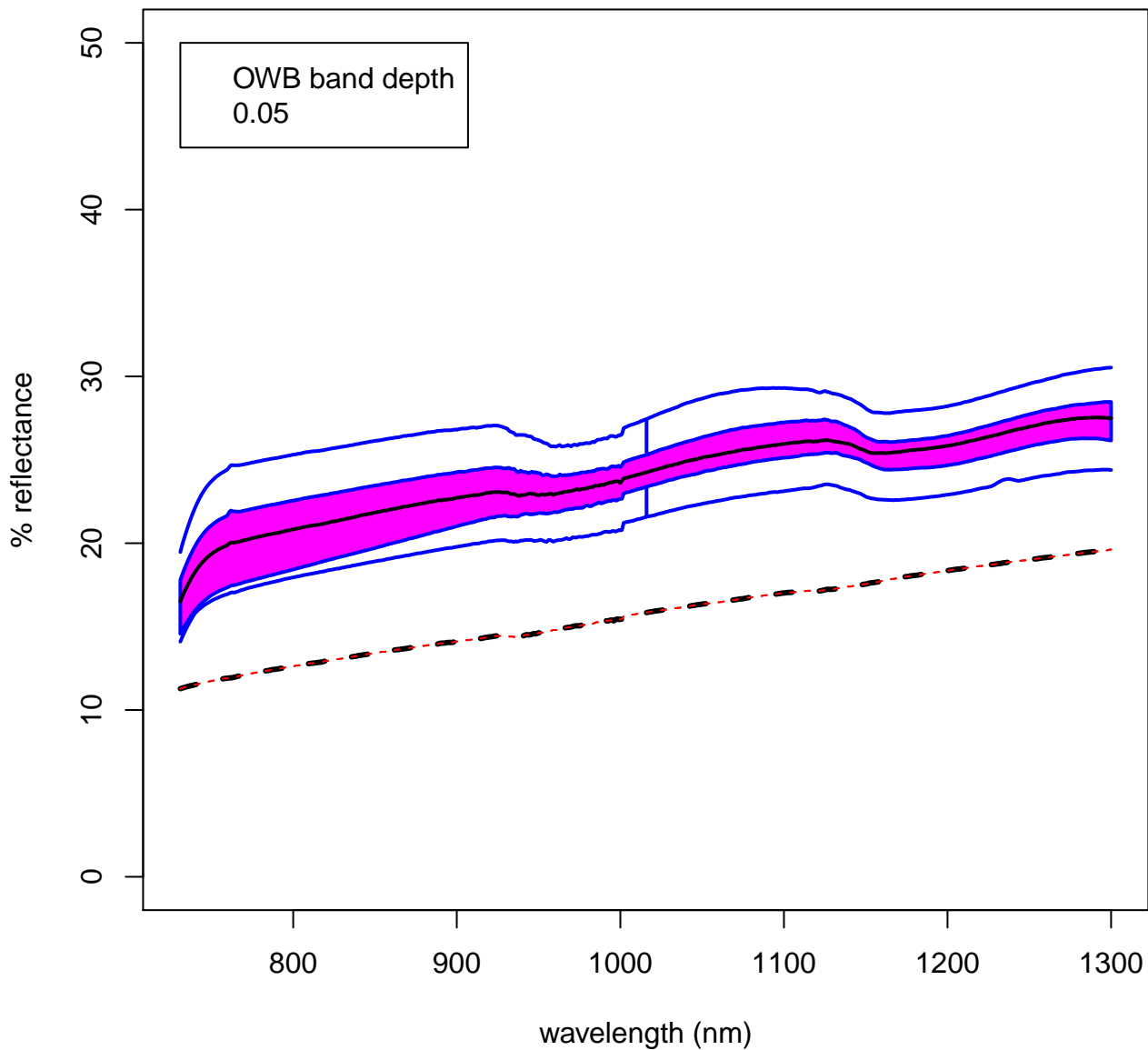
Identification of OWB test: All 5/19 Native cellular spectrum



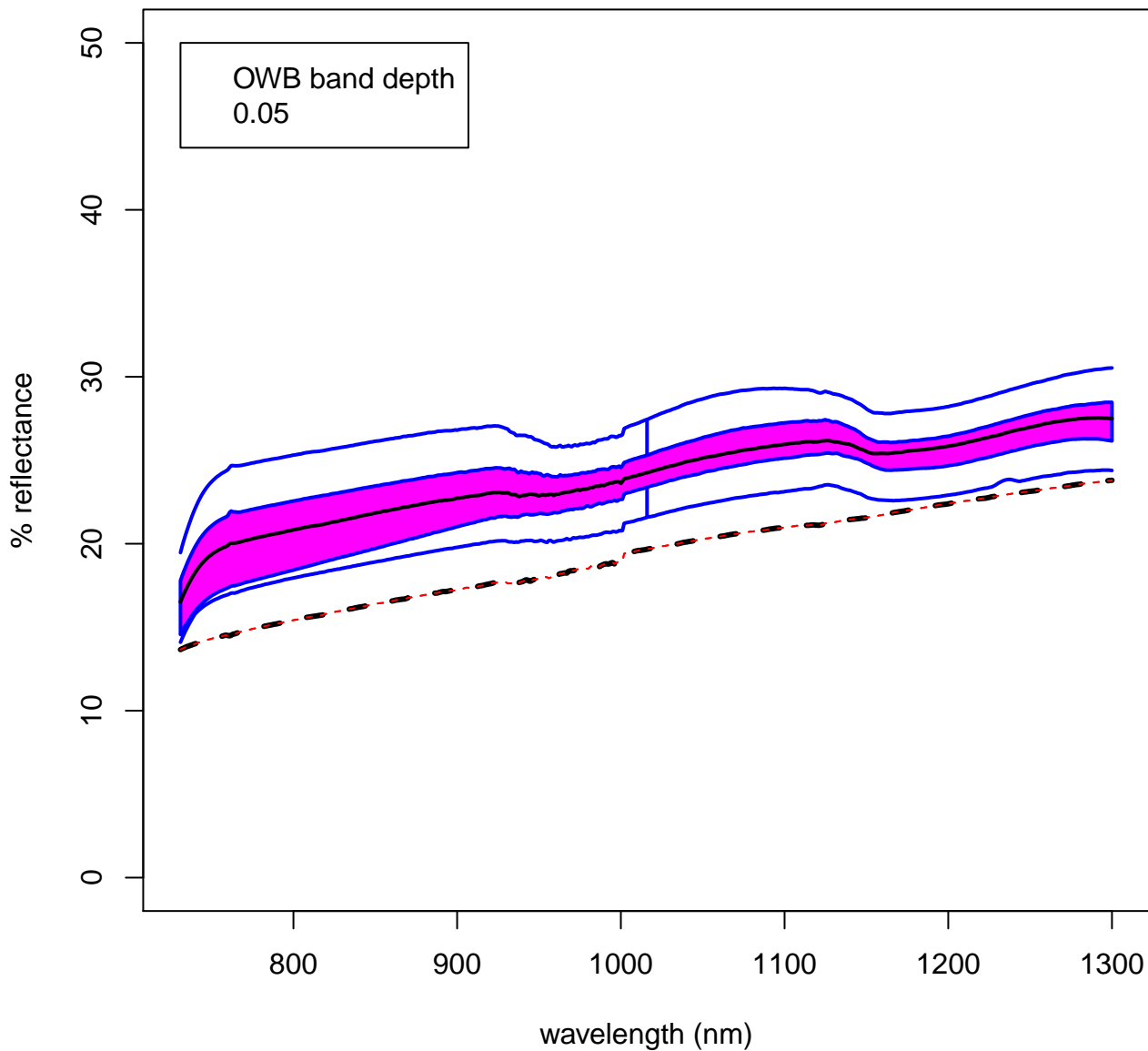
Identification of OWB test: All 5/19 Native cellular spectrum



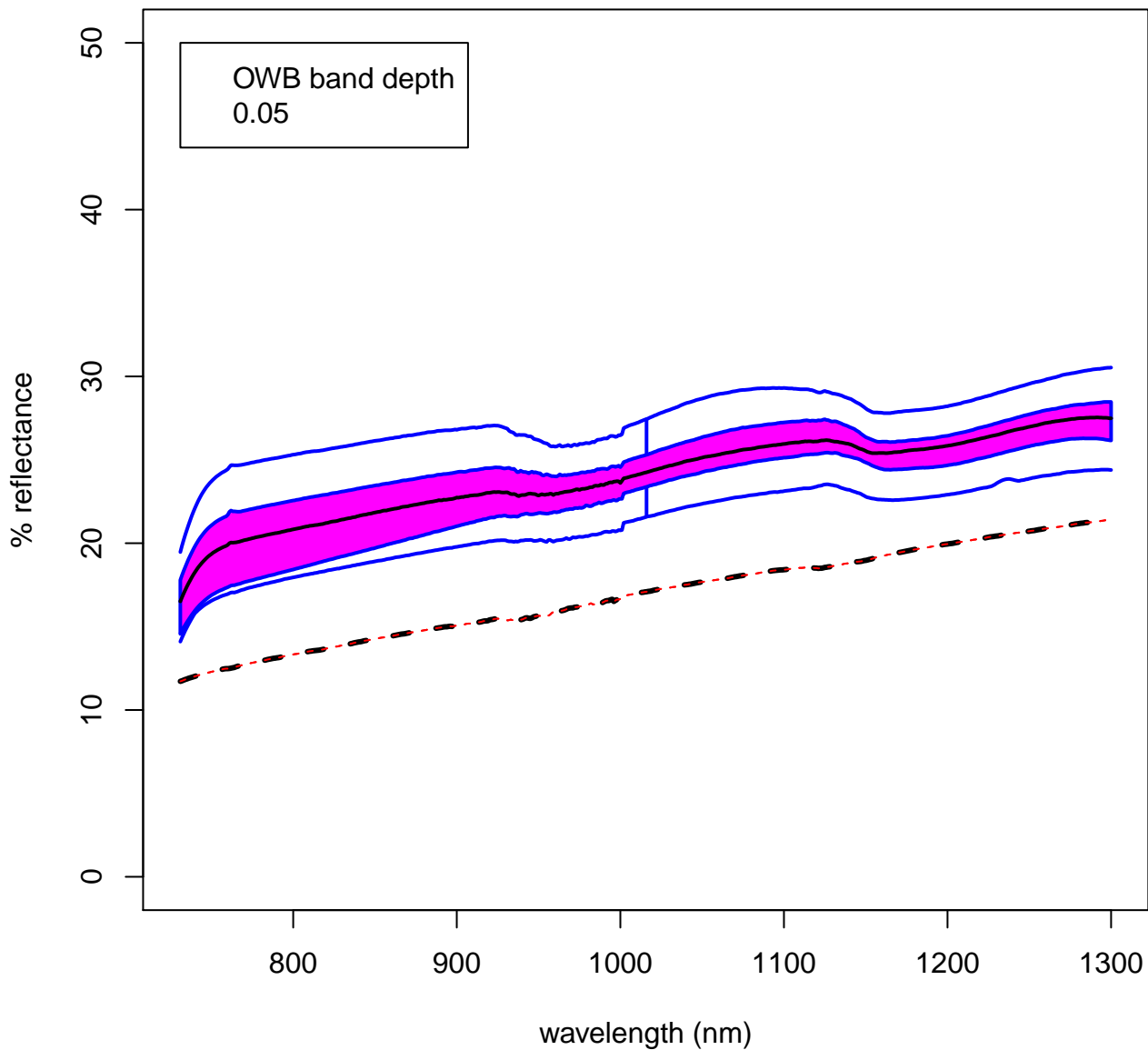
Identification of OWB test: All 5/19 Native cellular spectrum



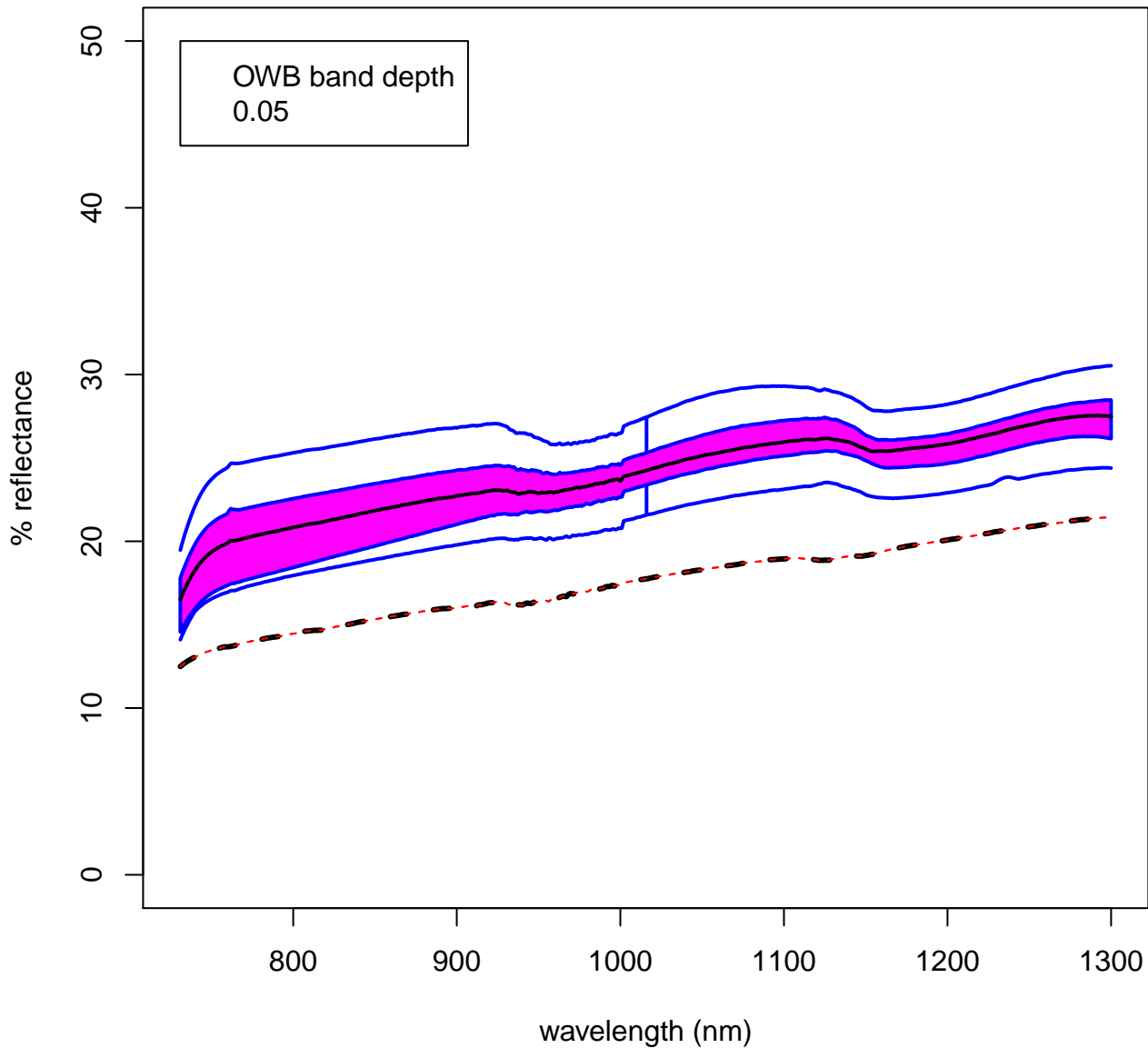
Identification of OWB test: All 5/19 Native cellular spectrum



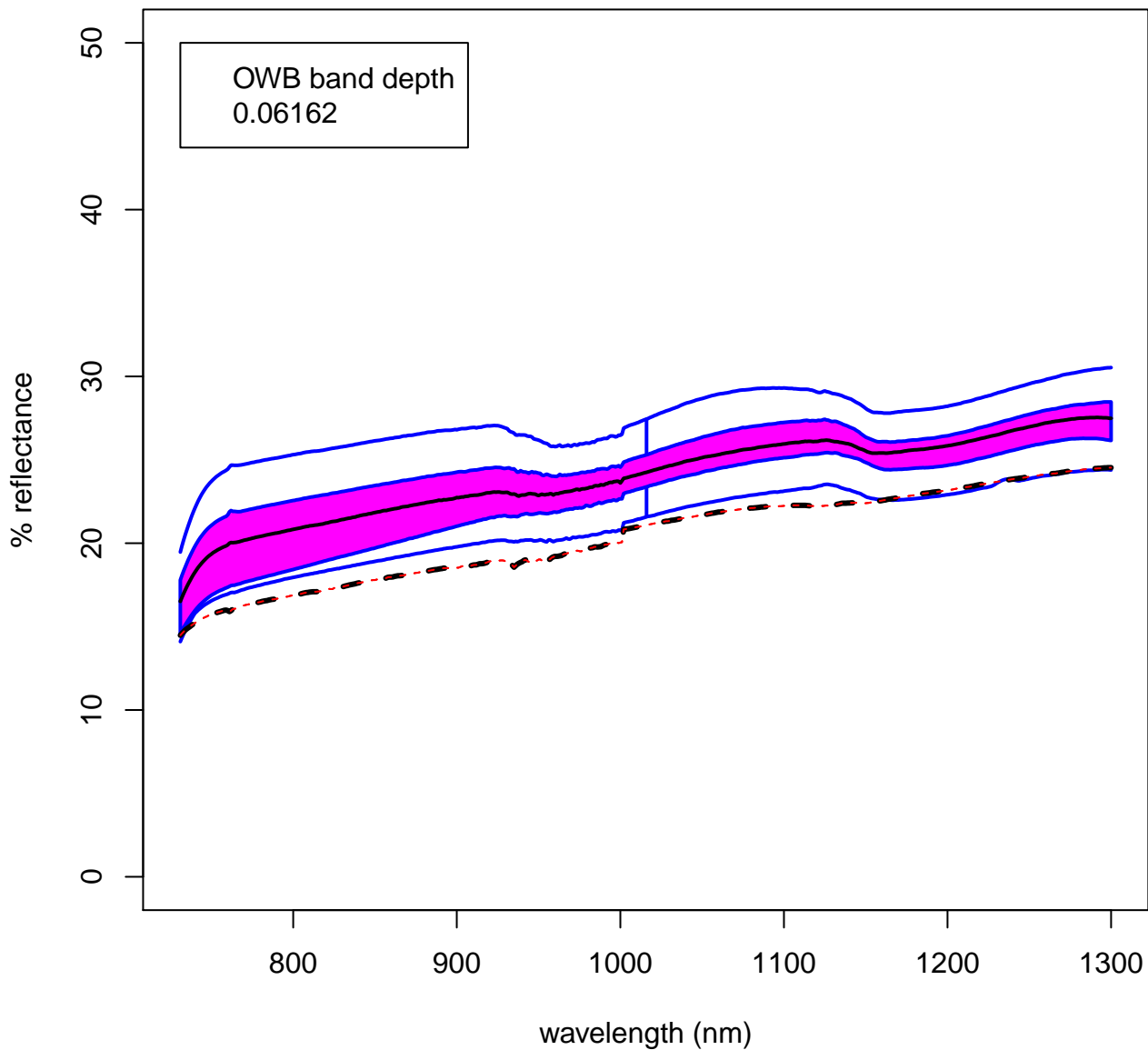
Identification of OWB test: All 5/19 Native cellular spectrum



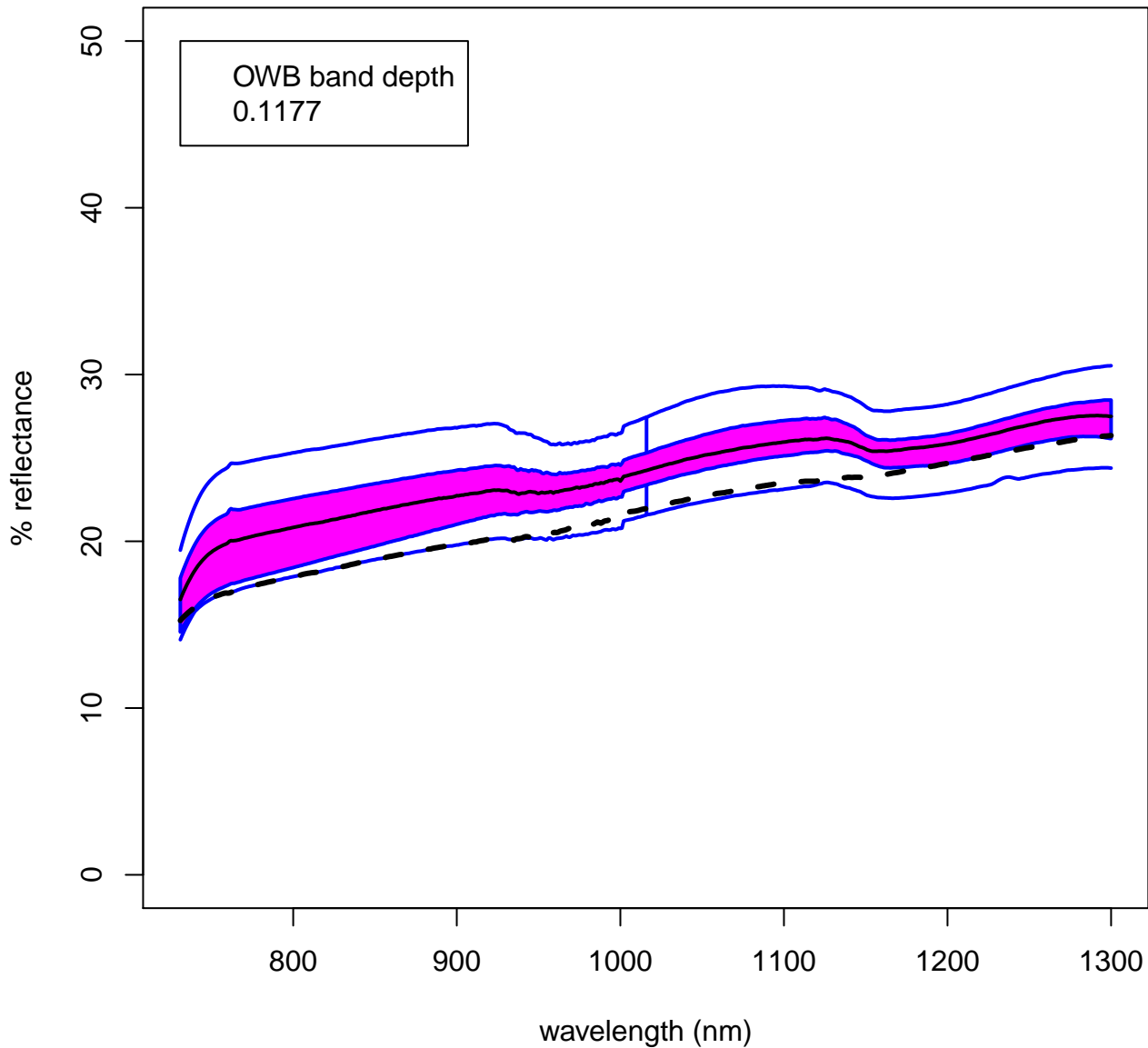
Identification of OWB test: All 5/19 Native cellular spectrum



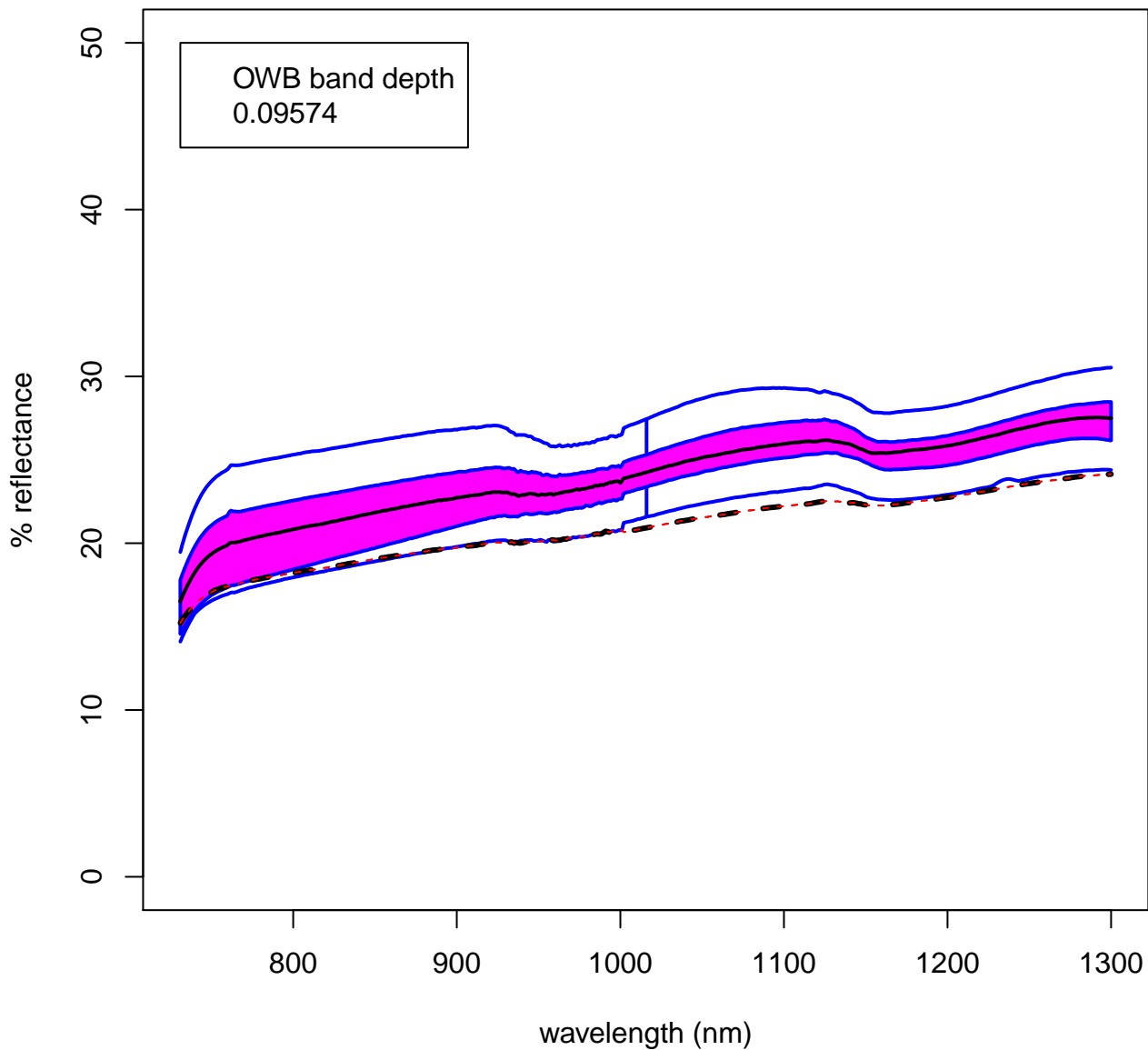
Identification of OWB test: All 5/19 Native cellular spectrum



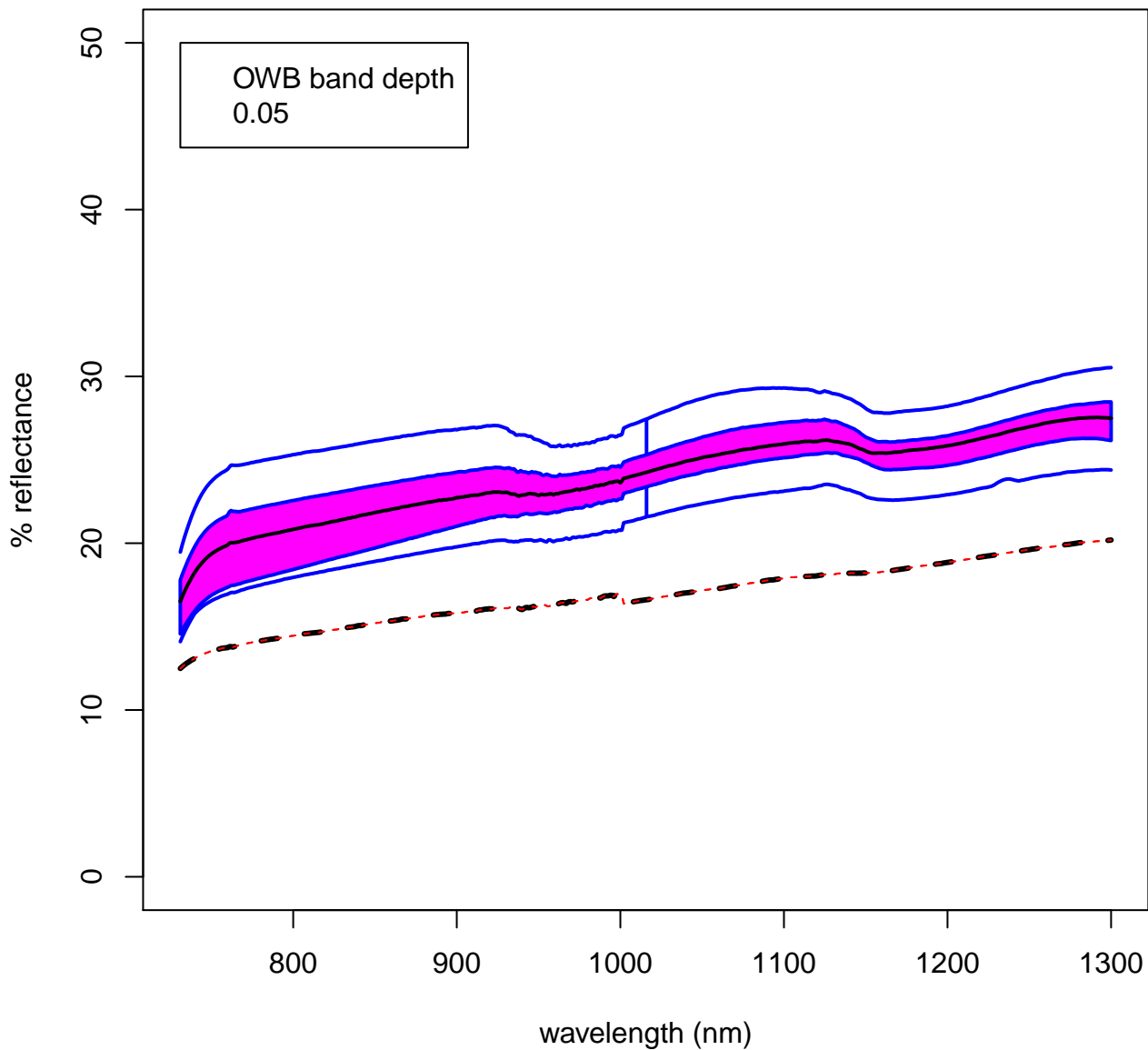
Identification of OWB test: All 5/19 Native cellular spectrum



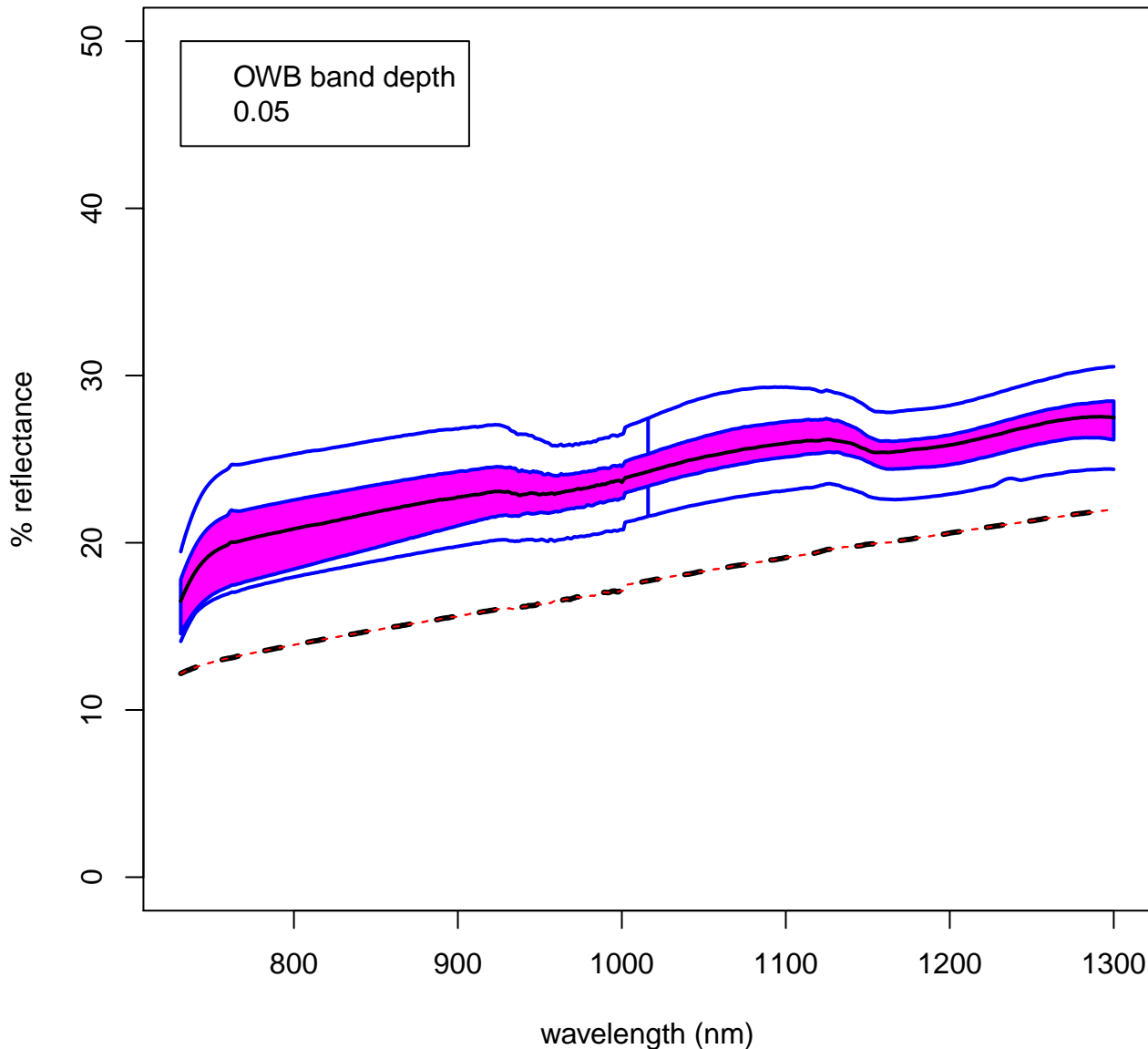
Identification of OWB test: All 5/19 Native cellular spectrum



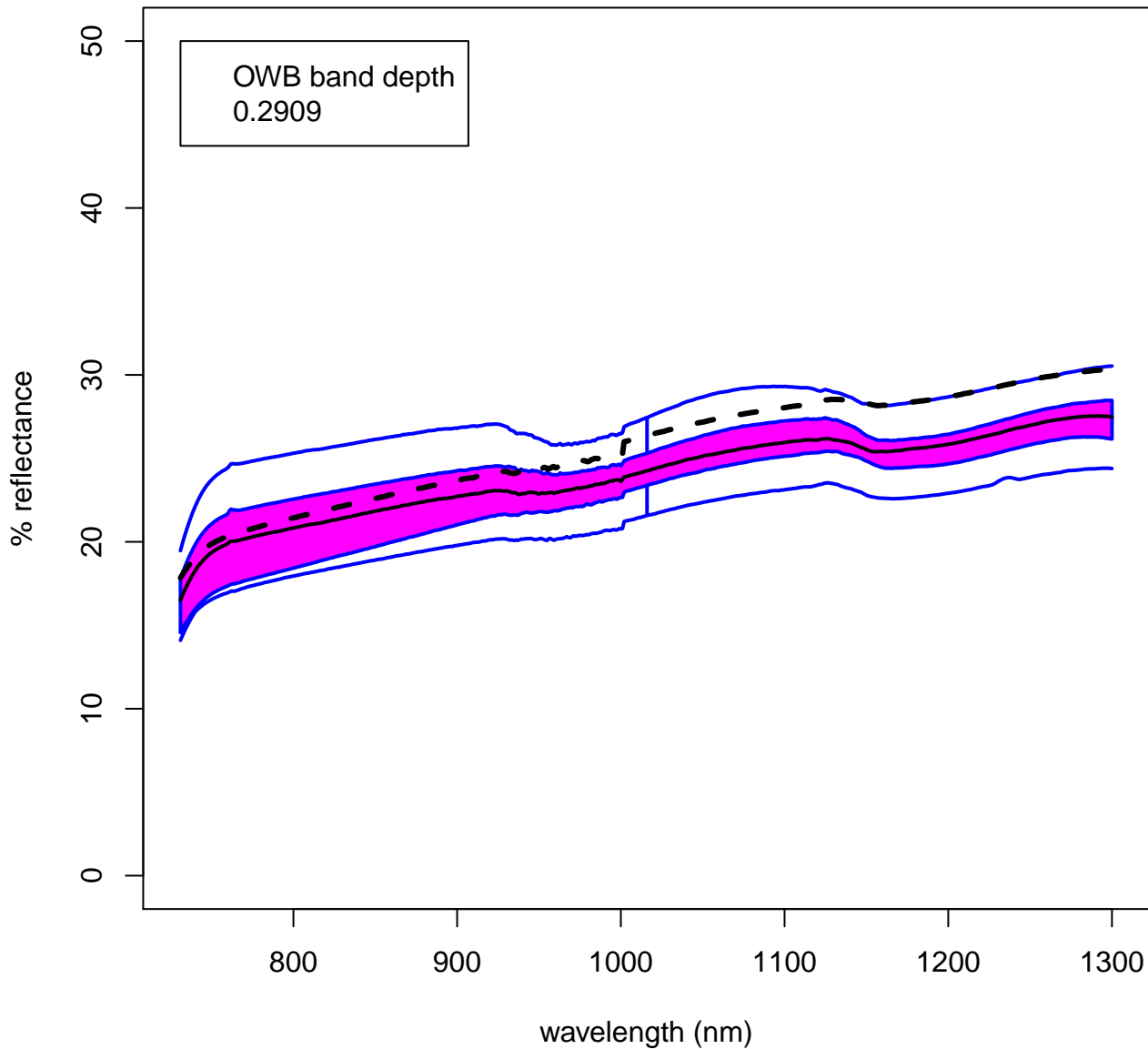
Identification of OWB test: All 5/19 Native cellular spectrum



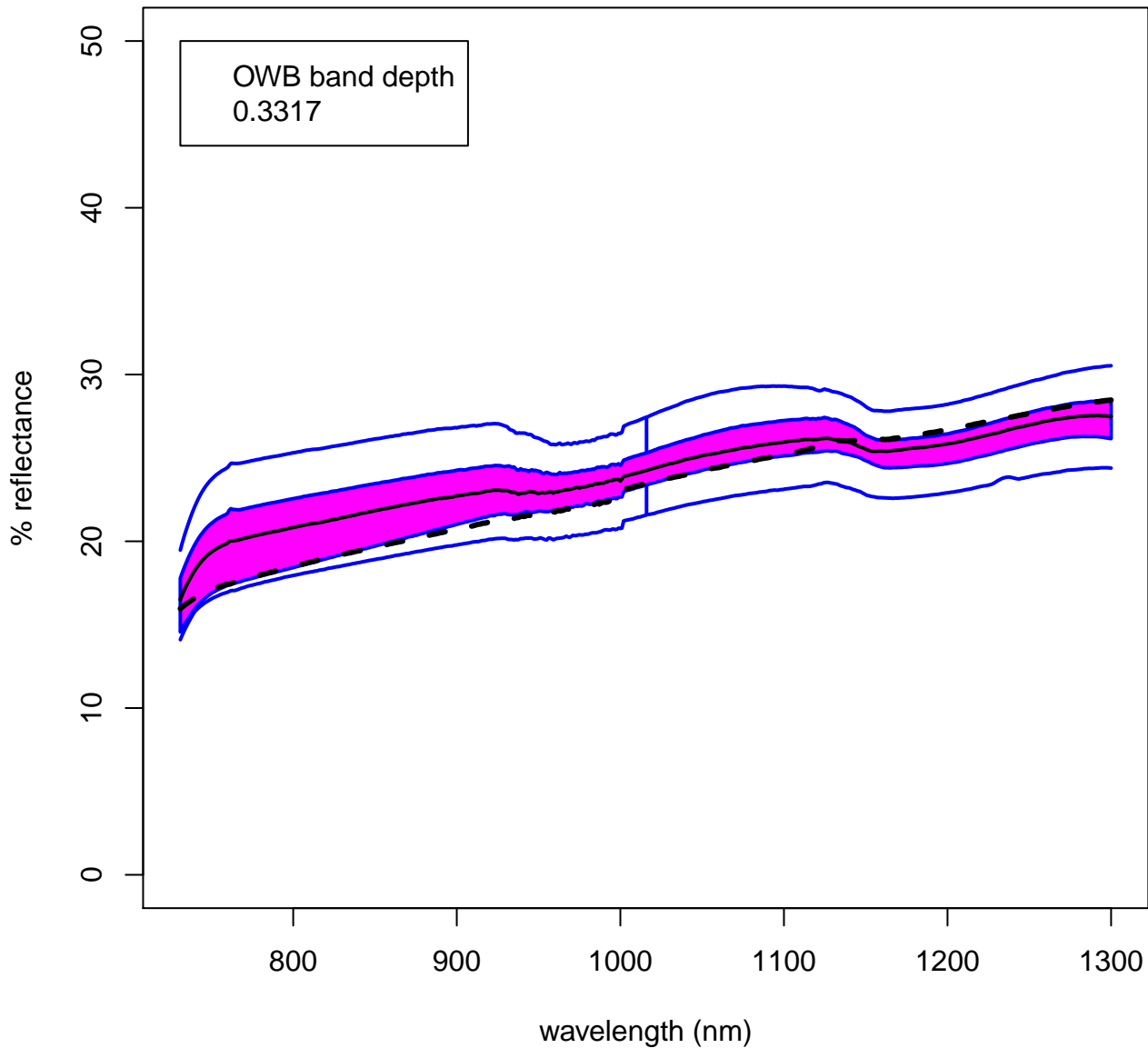
Identification of OWB test: All 5/19 Native cellular spectrum



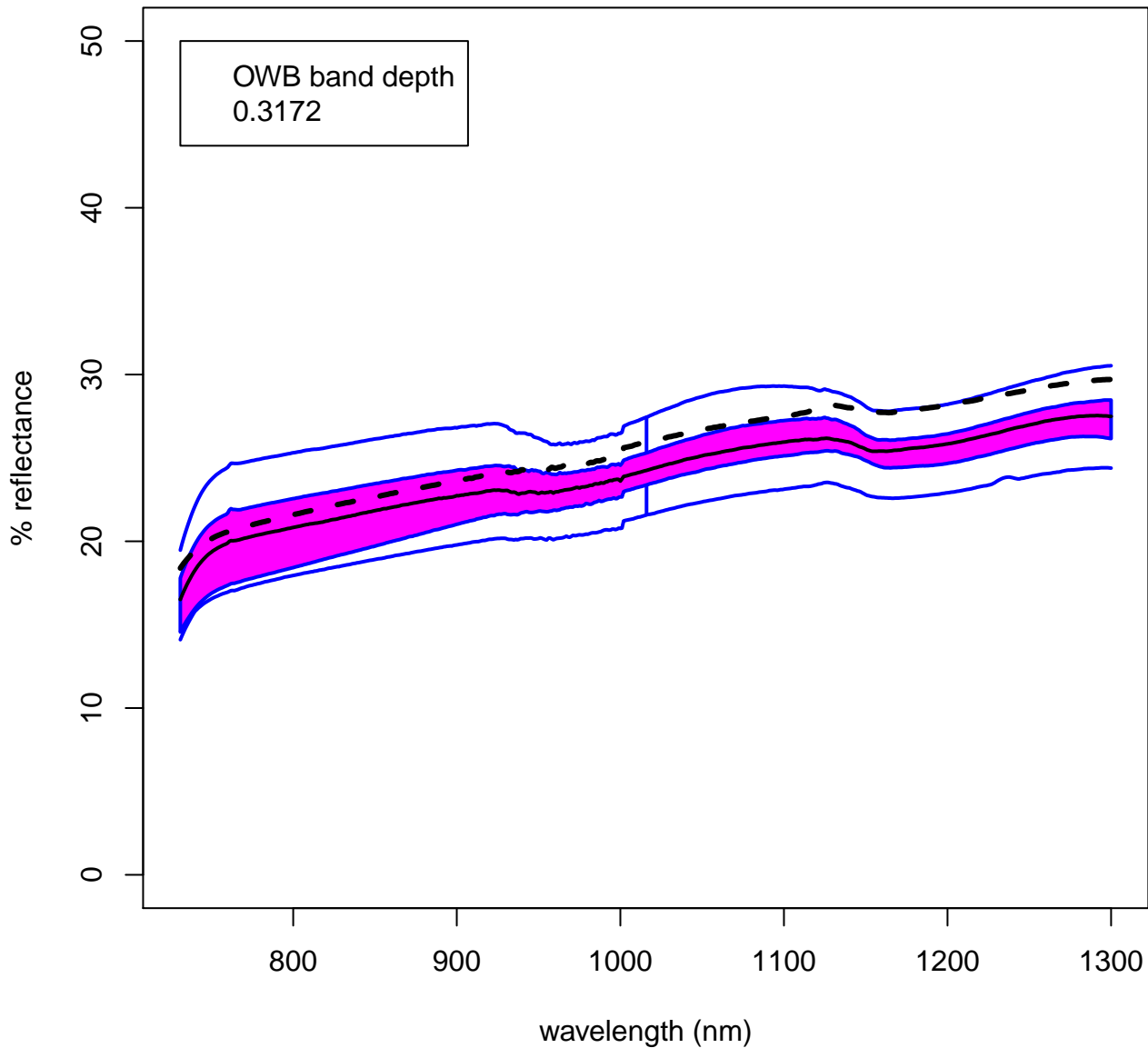
Identification of OWB test: All 5/19 Native cellular spectrum



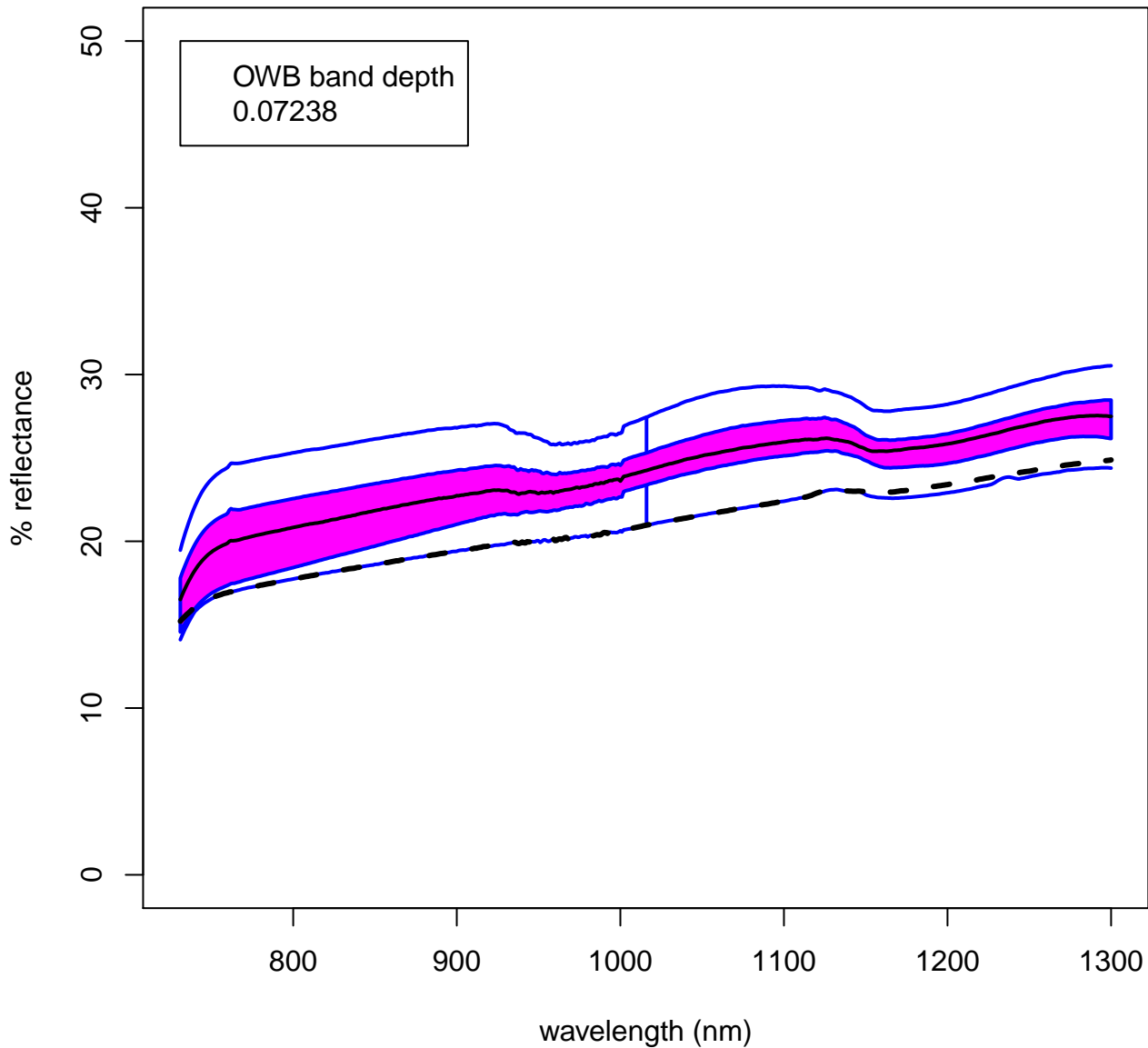
Identification of OWB test: All 5/19 Native cellular spectrum



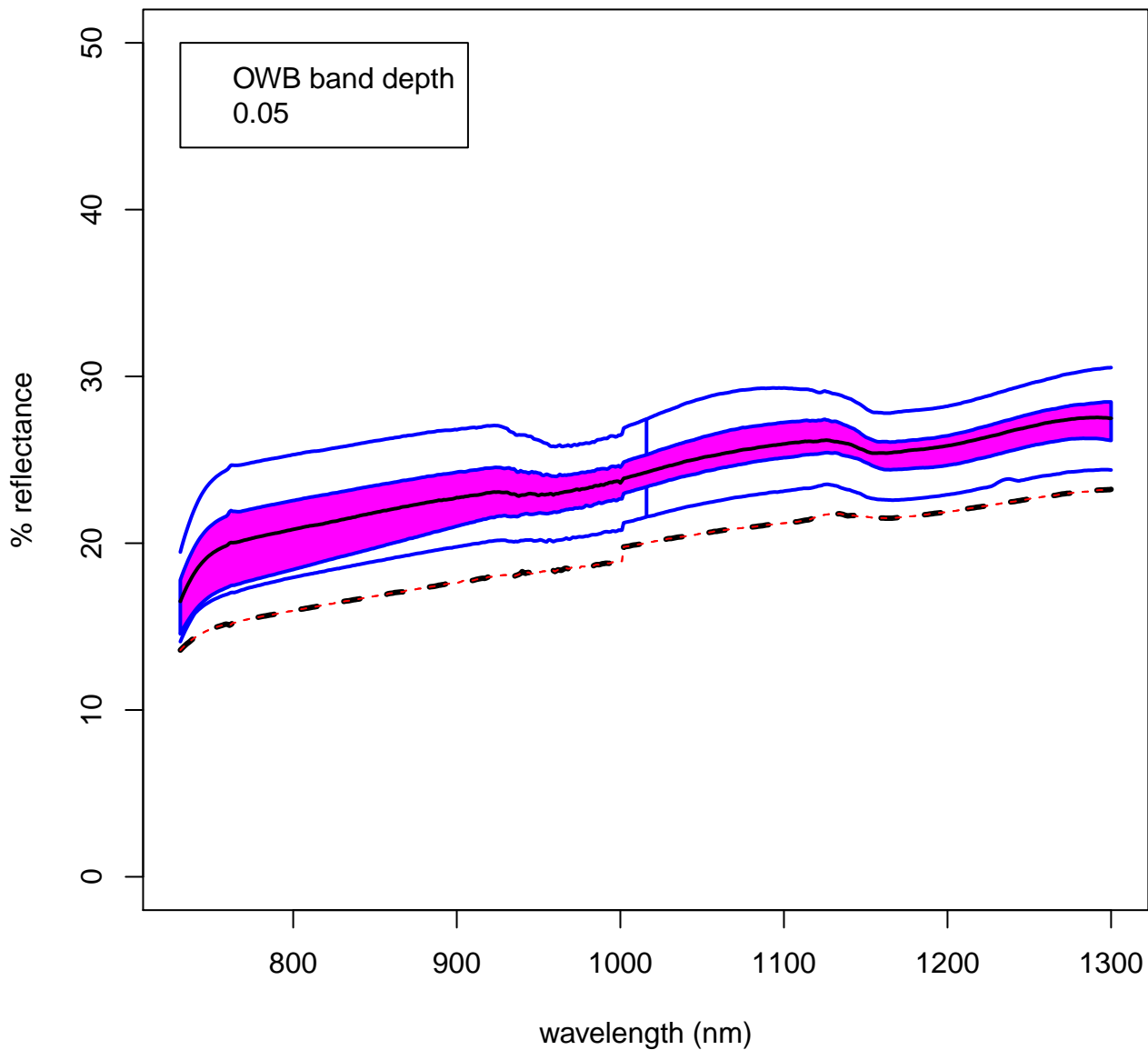
Identification of OWB test: All 5/19 Native cellular spectrum



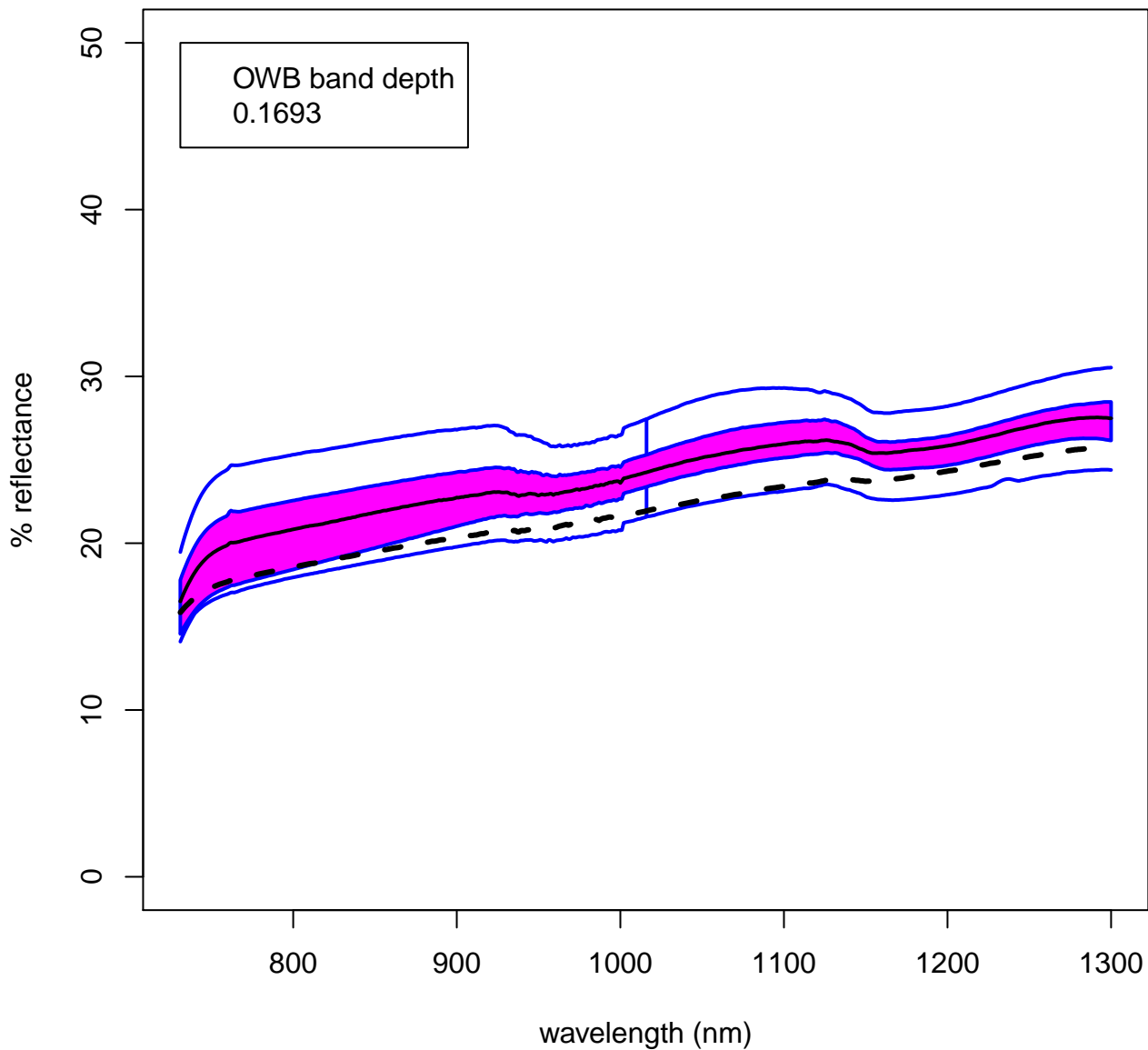
Identification of OWB test: All 5/19 Native cellular spectrum



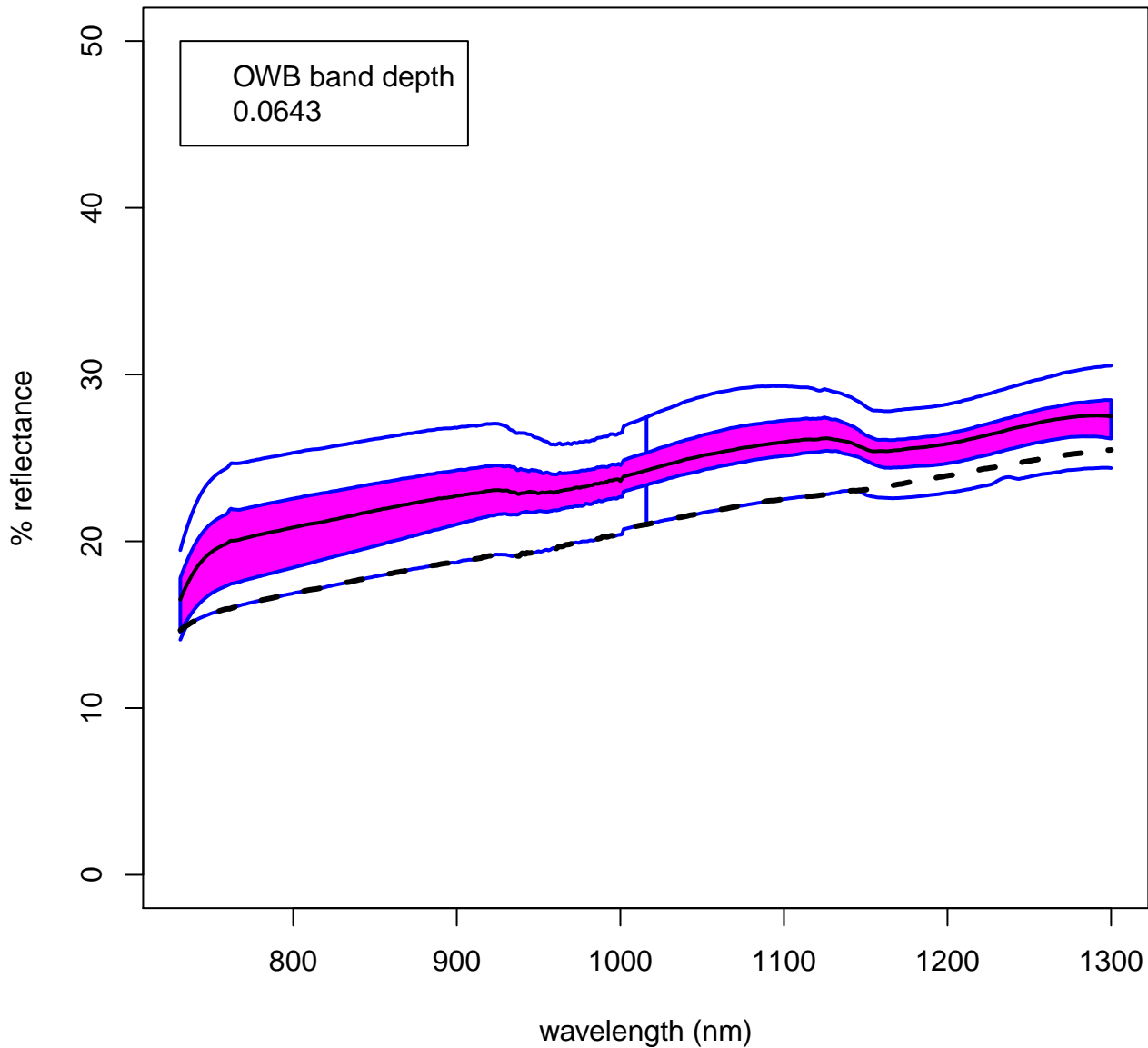
Identification of OWB test: All 5/19 Native cellular spectrum



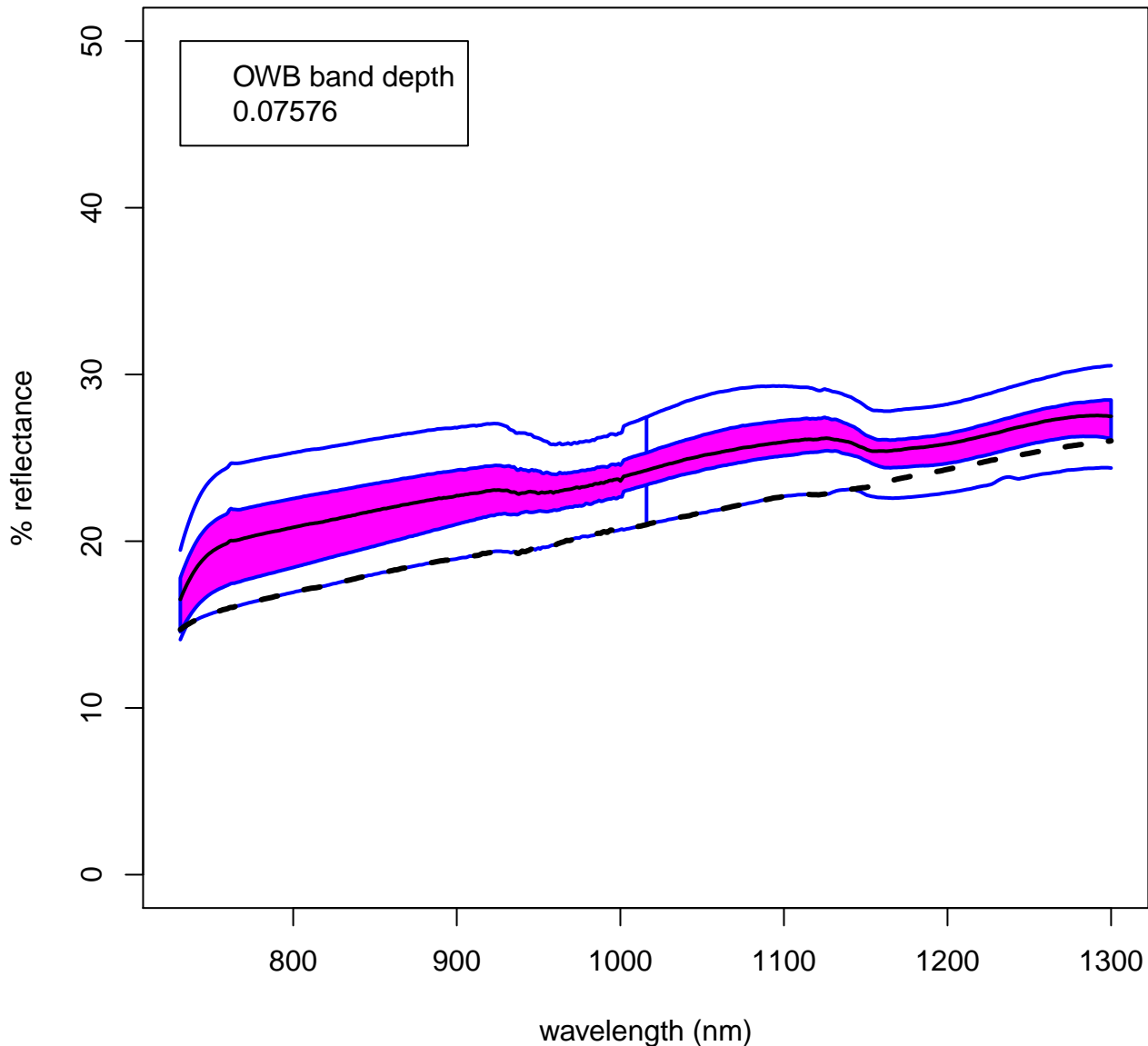
Identification of OWB test: All 5/19 Native cellular spectrum



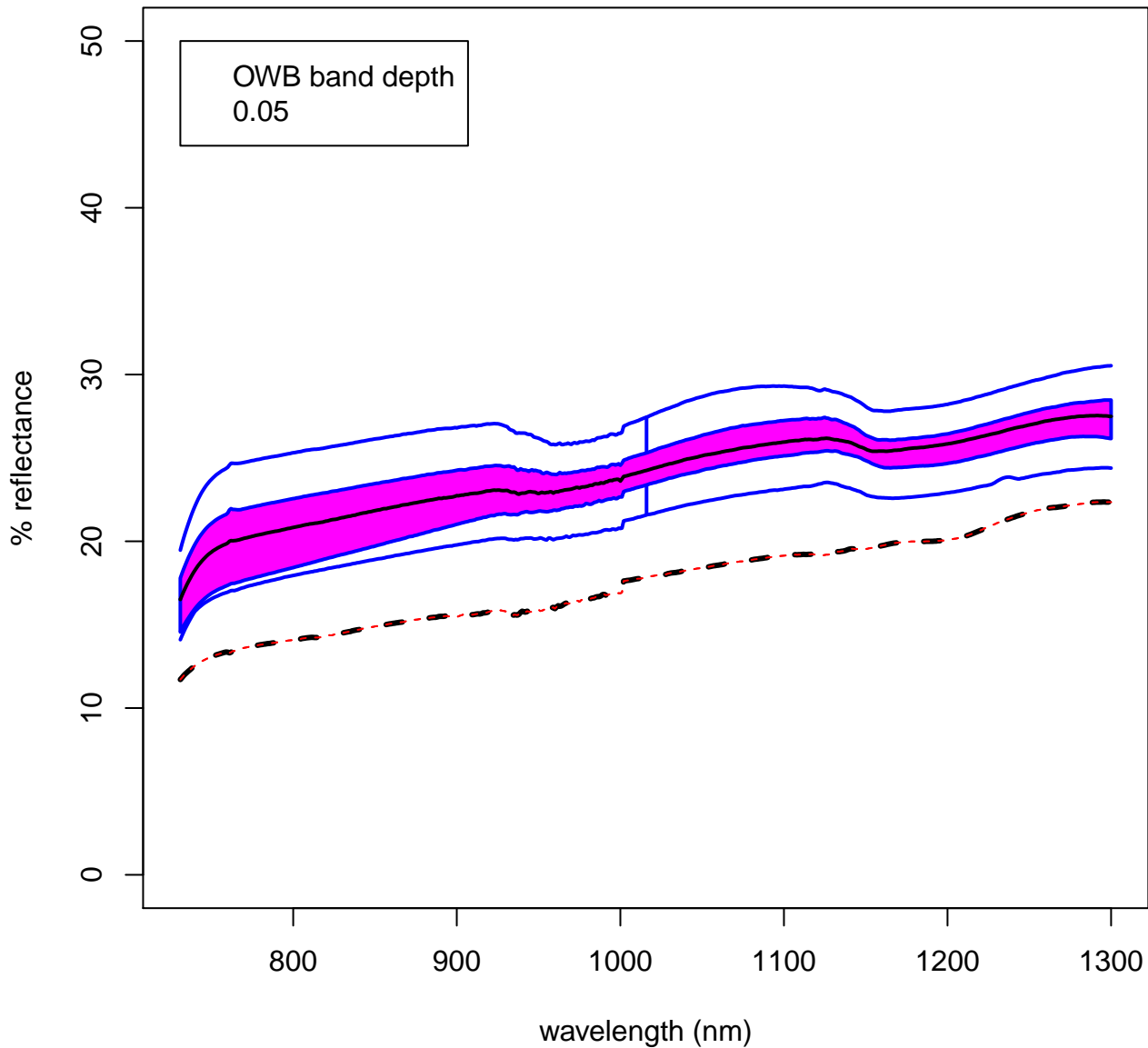
Identification of OWB test: All 5/19 Native cellular spectrum



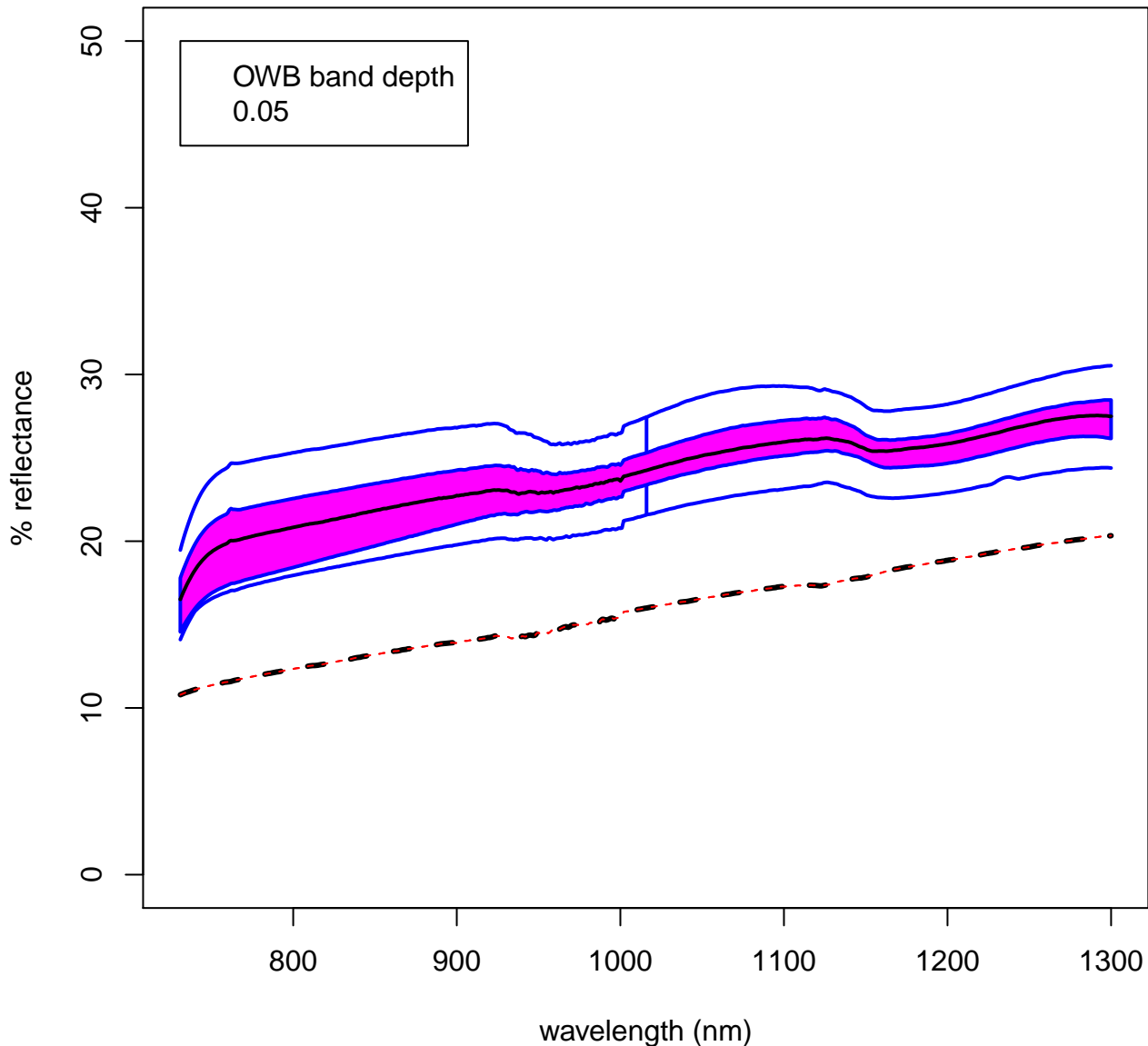
Identification of OWB test: All 5/19 Native cellular spectrum



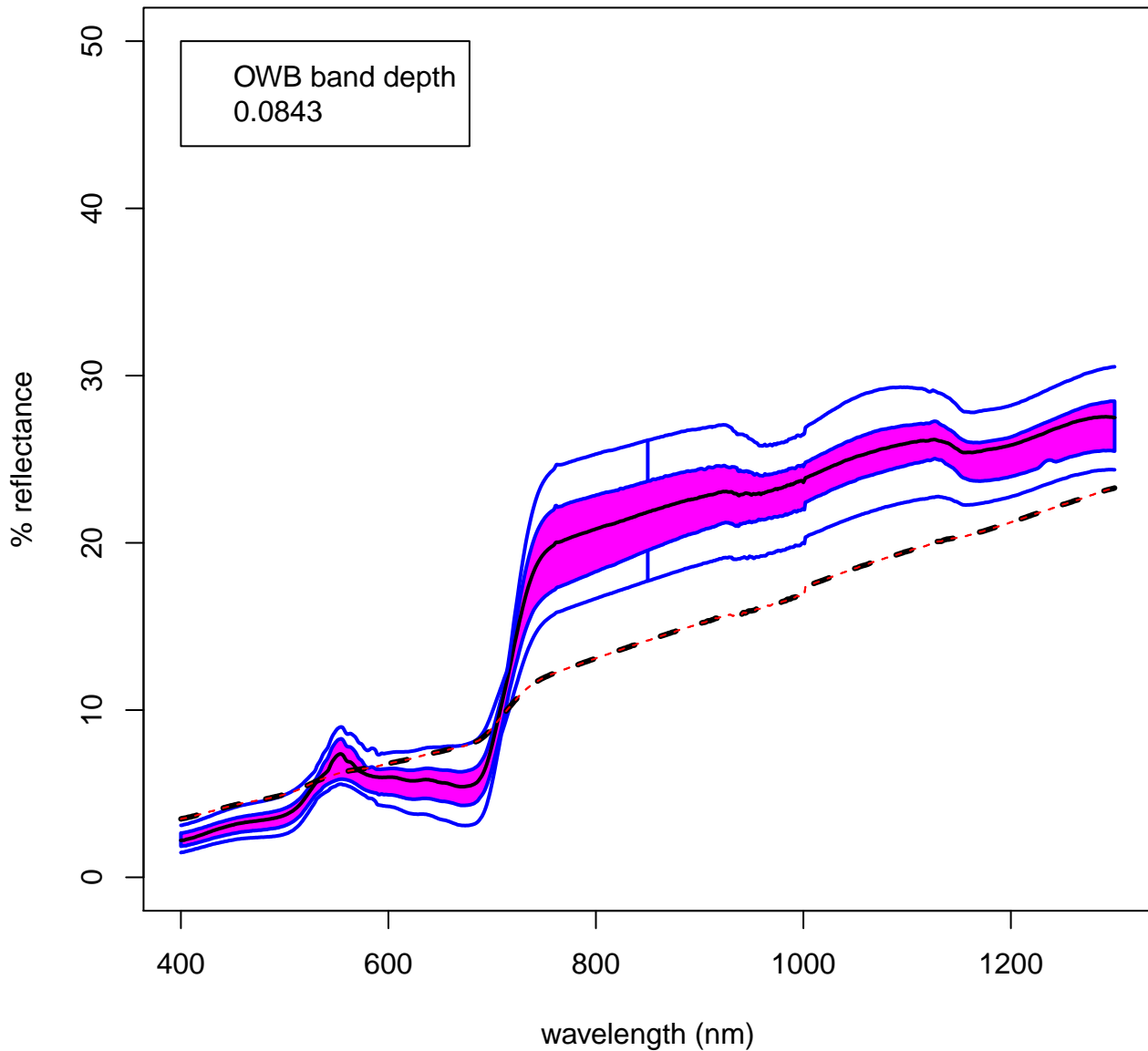
Identification of OWB test: All 5/19 Native cellular spectrum



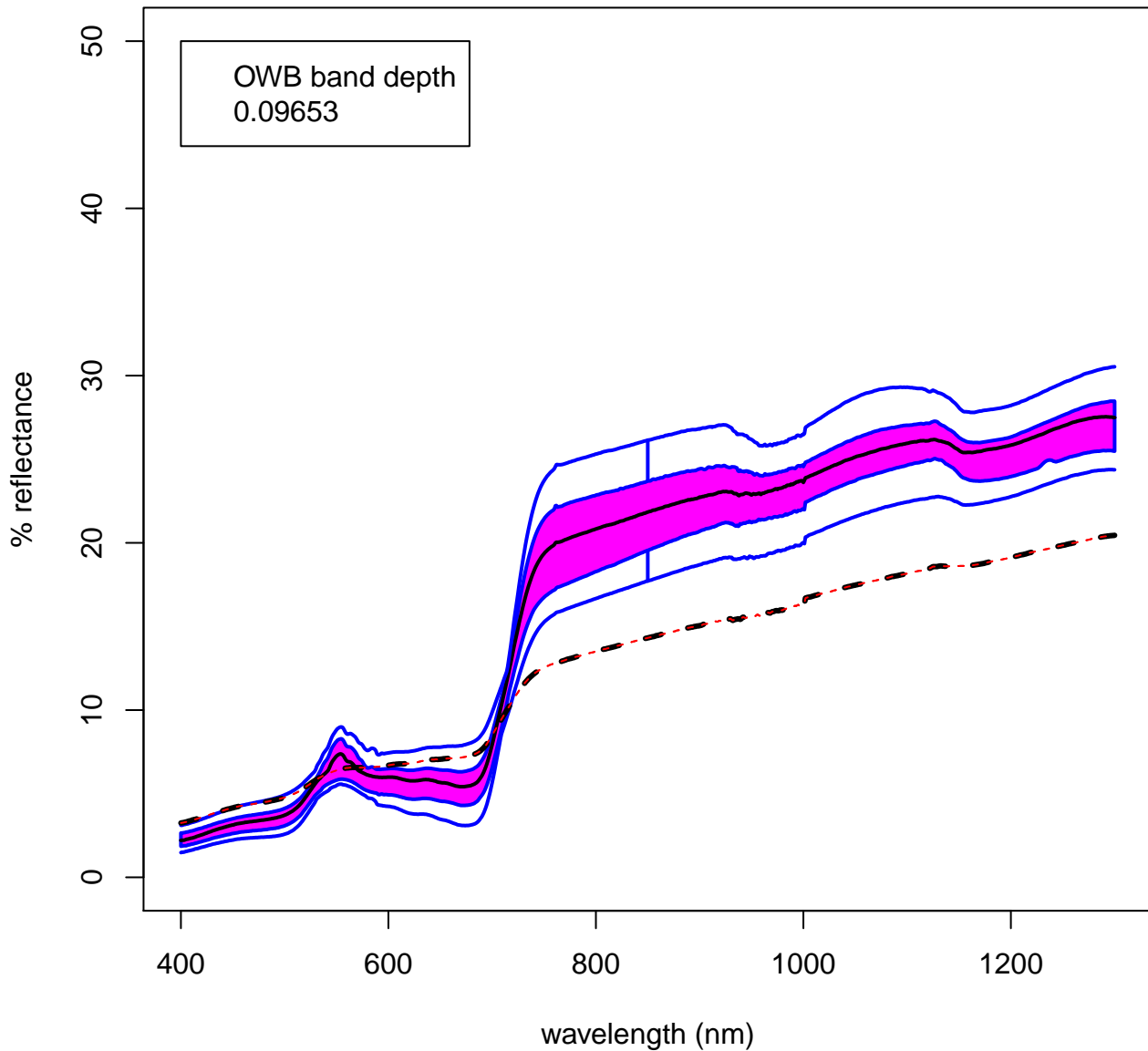
Identification of OWB test: All 5/19 Native cellular spectrum



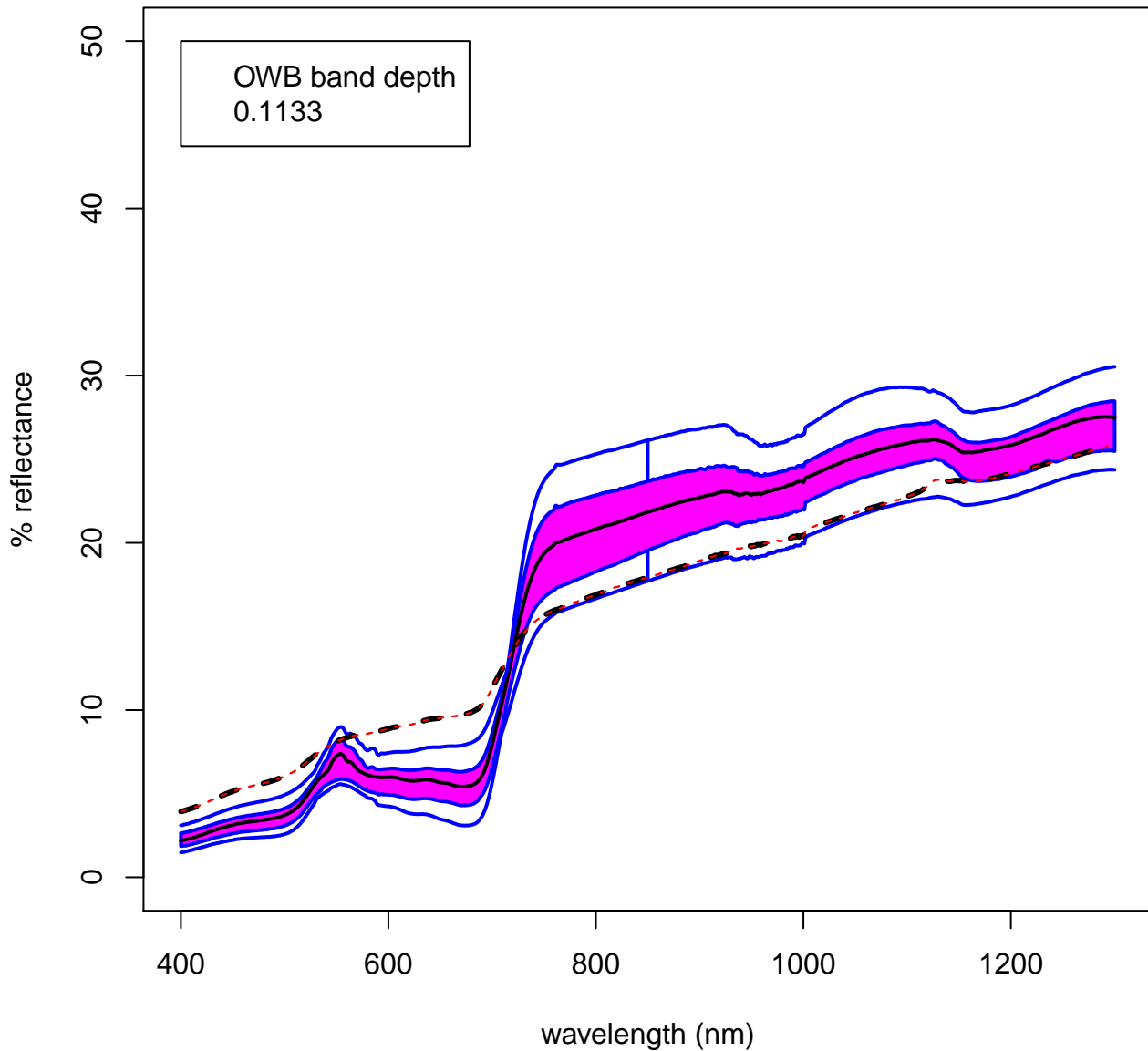
Identification of OWB test: All 5/19 Native full spectrum



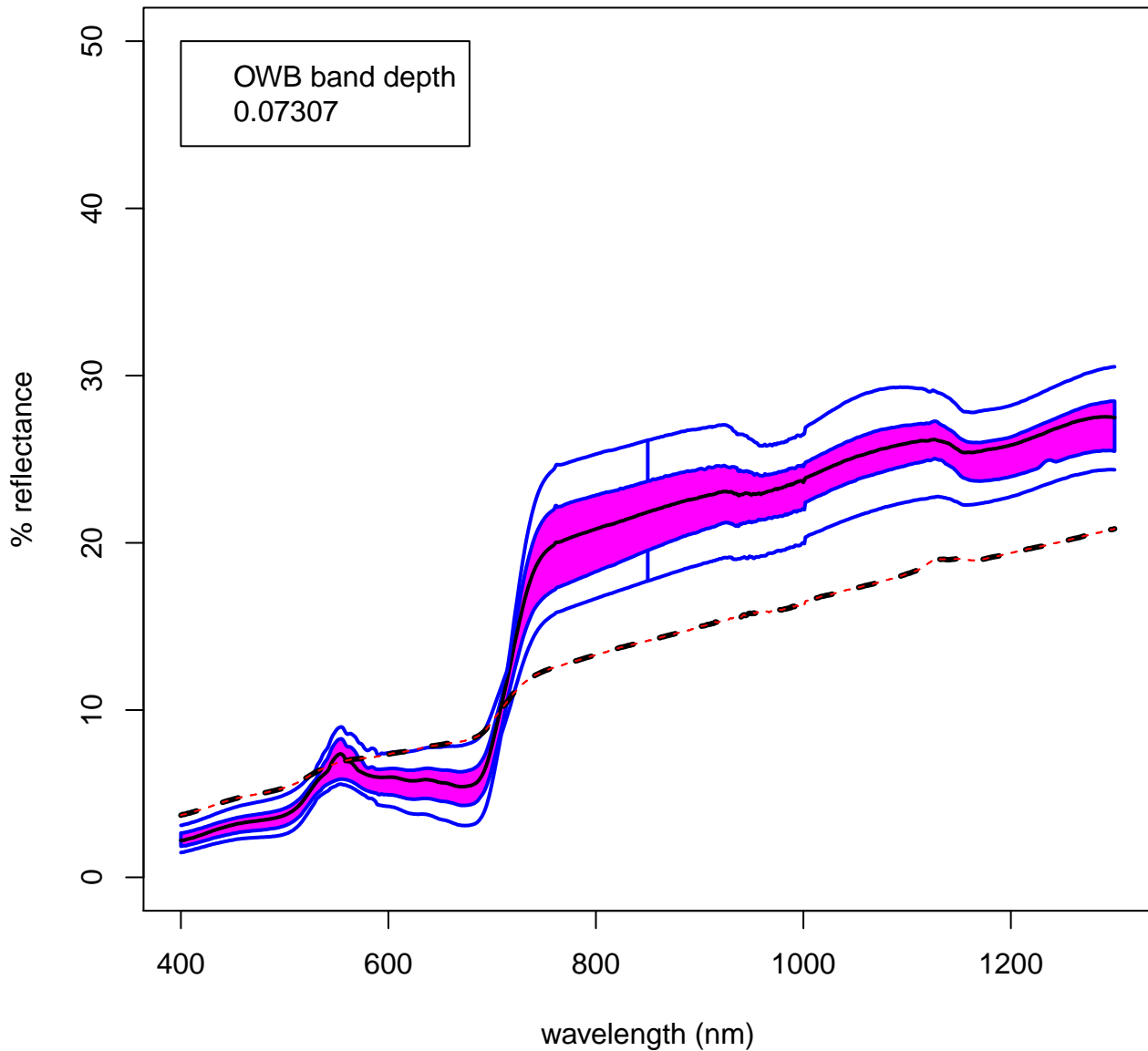
Identification of OWB test: All 5/19 Native full spectrum



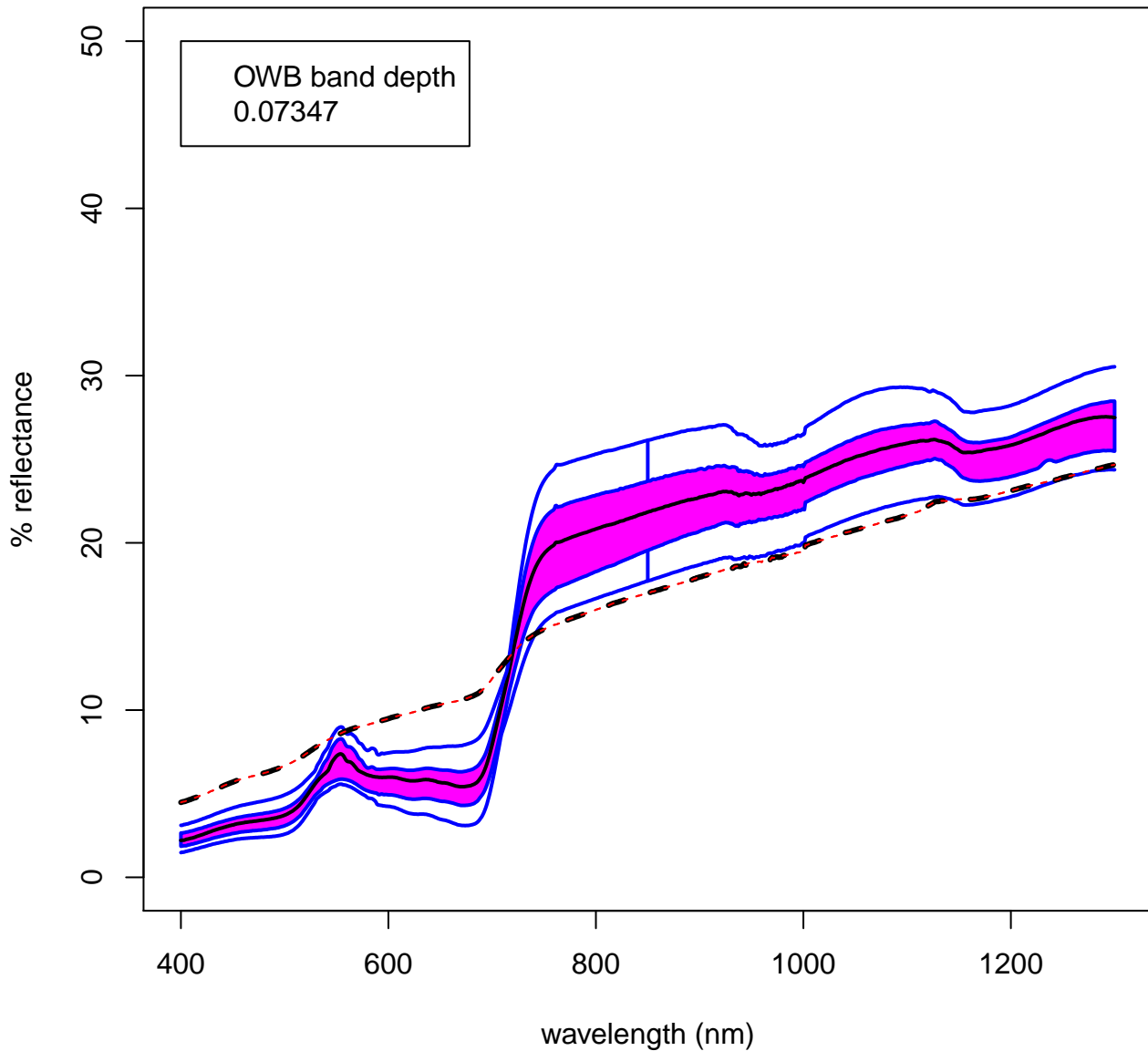
Identification of OWB test: All 5/19 Native full spectrum



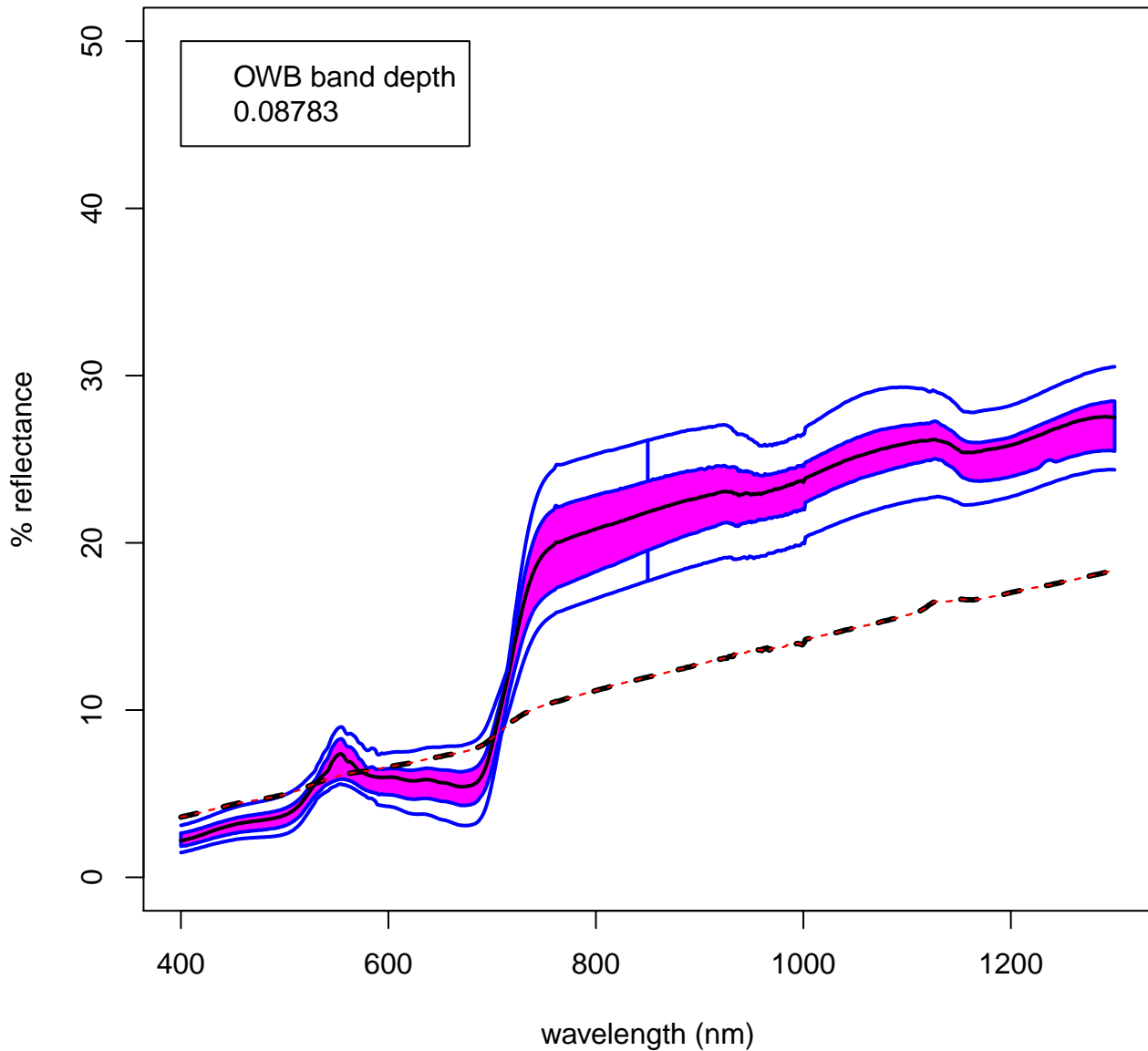
Identification of OWB test: All 5/19 Native full spectrum



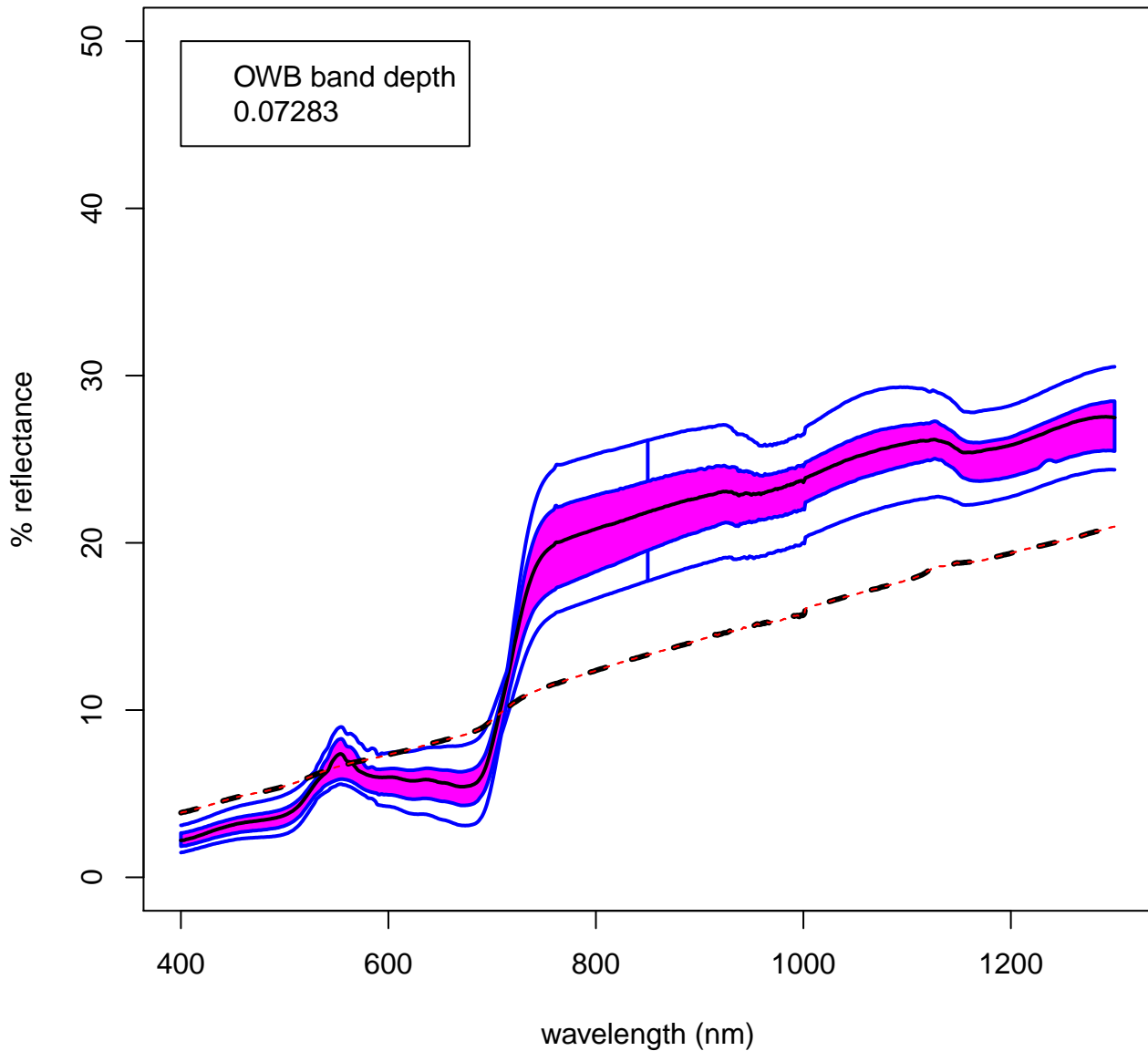
Identification of OWB test: All 5/19 Native full spectrum



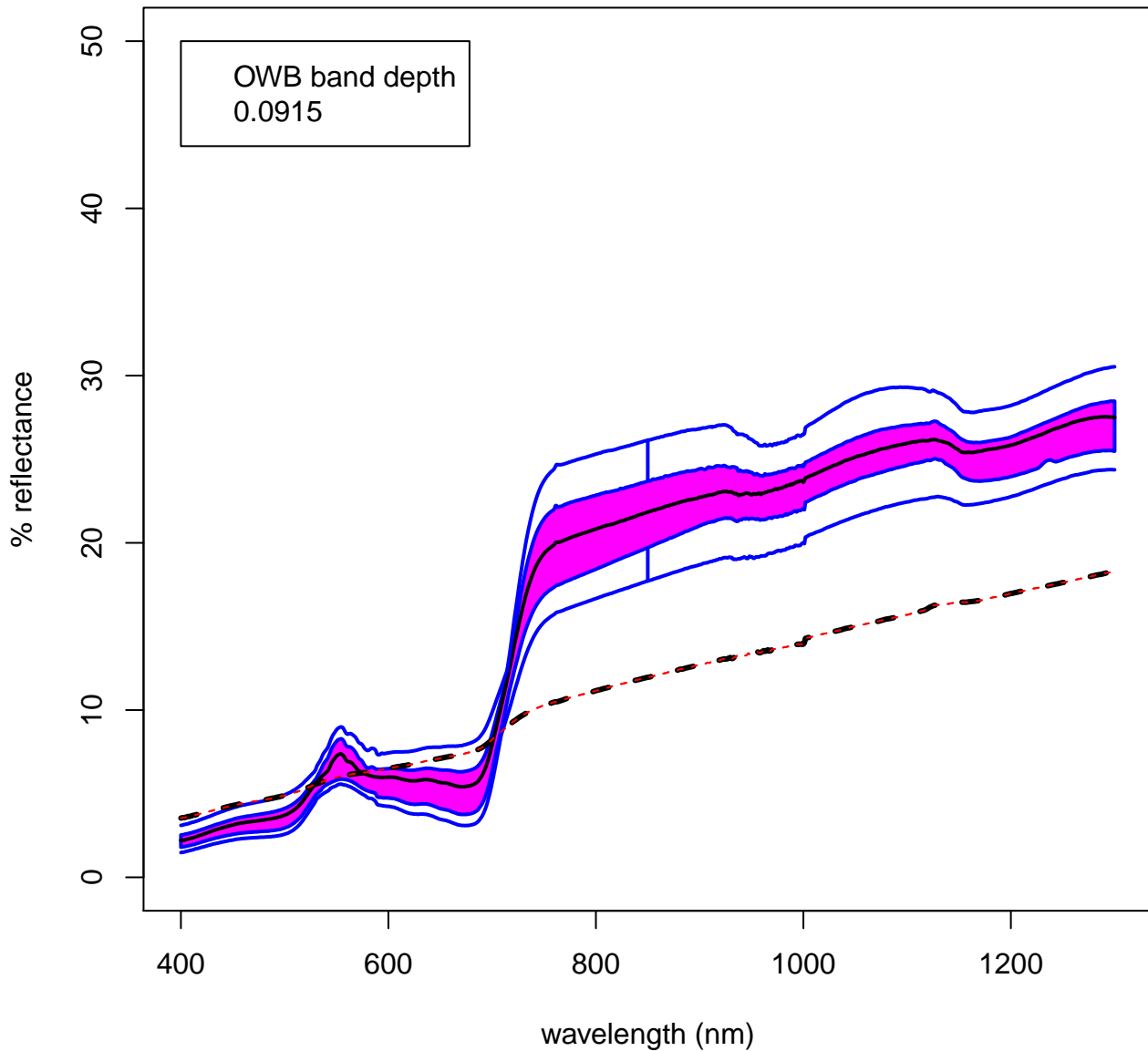
Identification of OWB test: All 5/19 Native full spectrum



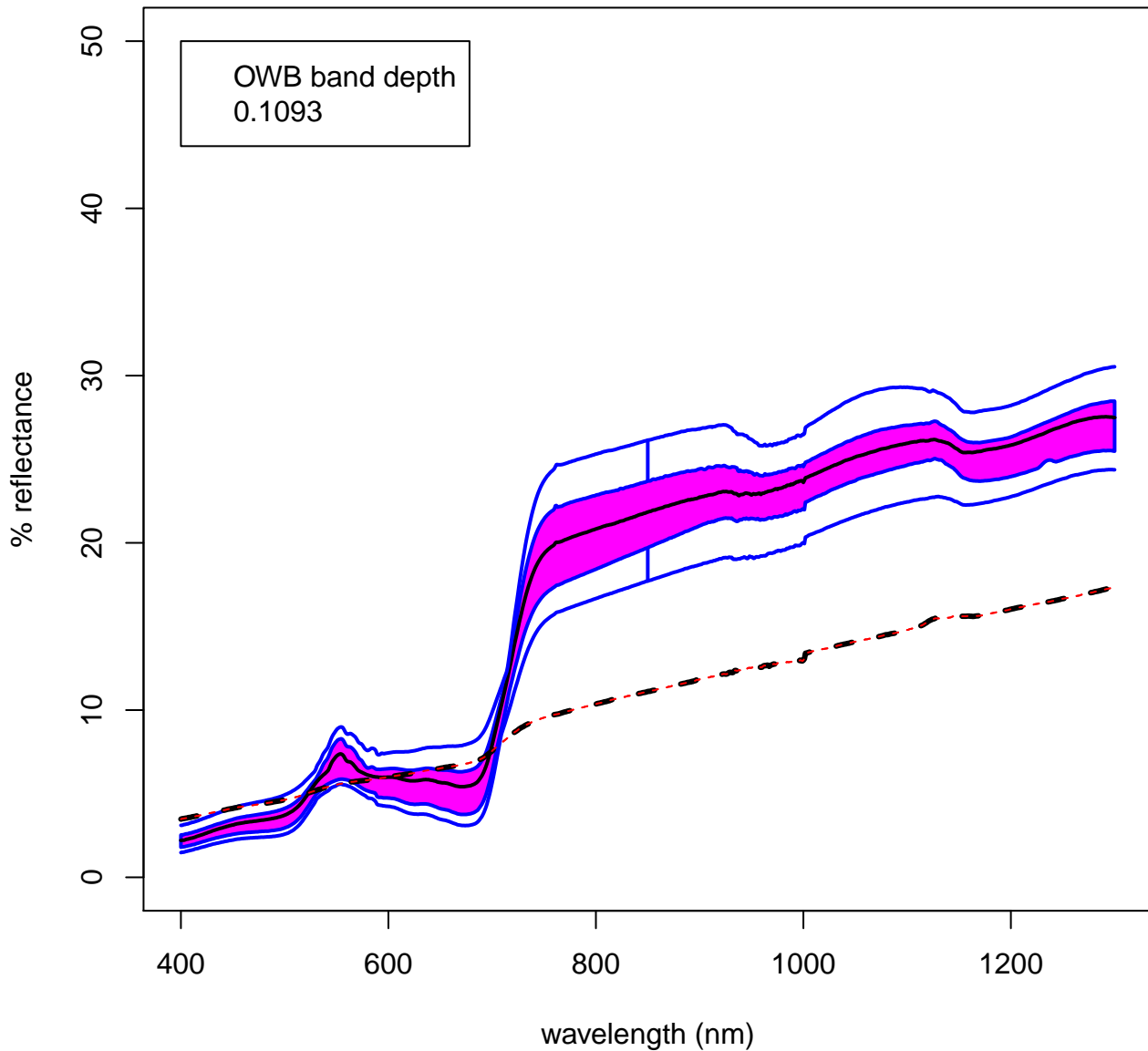
Identification of OWB test: All 5/19 Native full spectrum



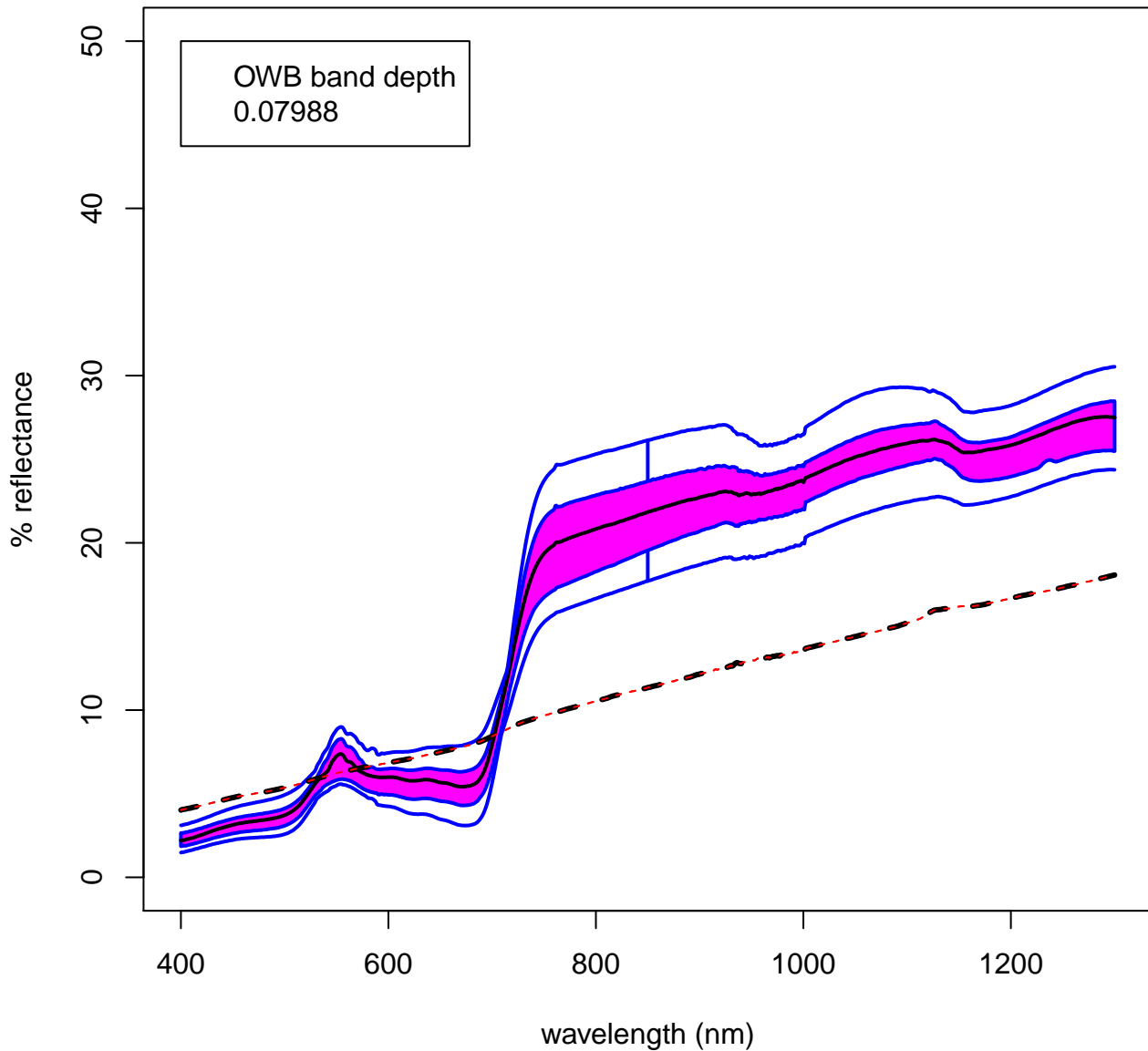
Identification of OWB test: All 5/19 Native full spectrum



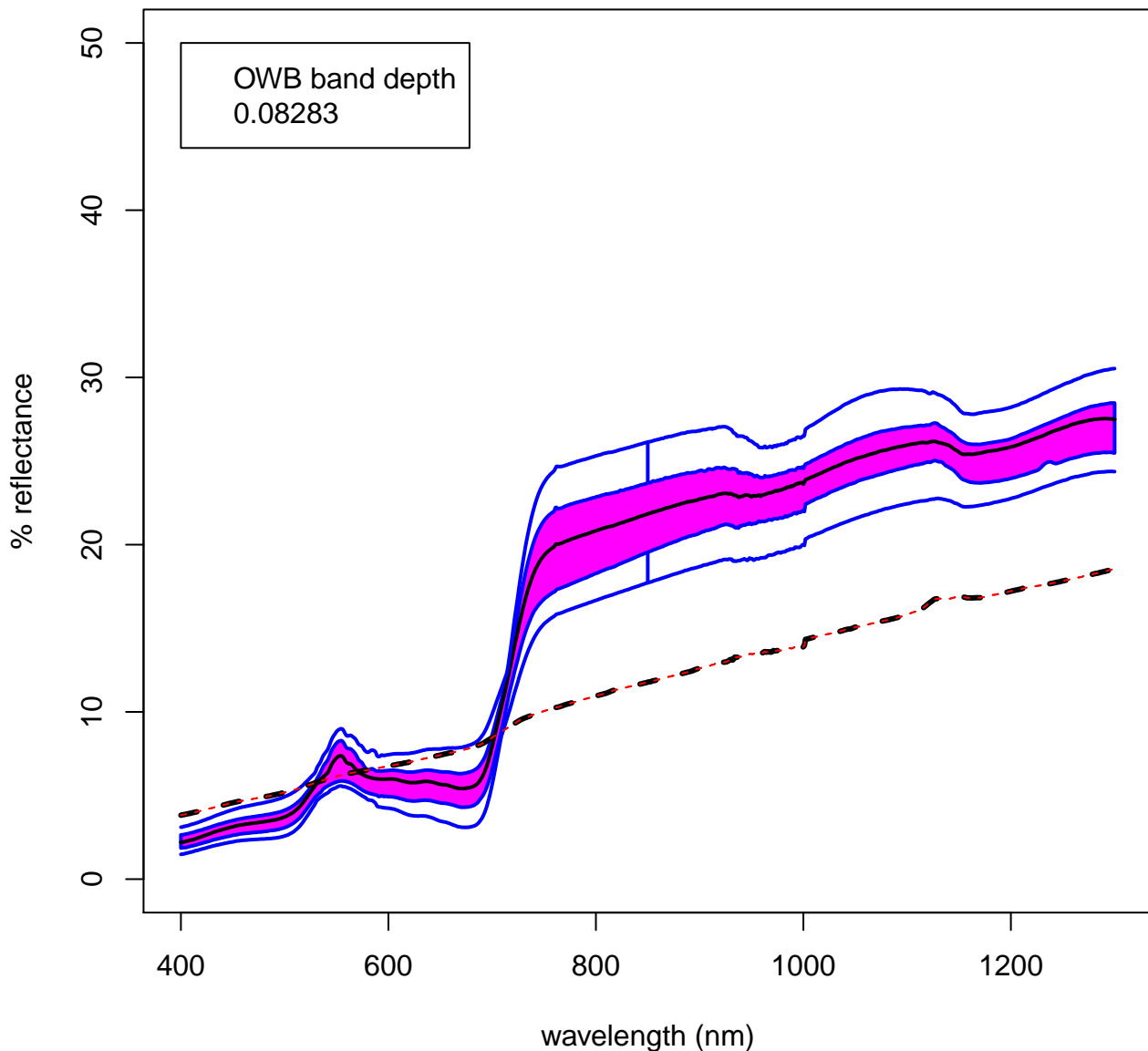
Identification of OWB test: All 5/19 Native full spectrum



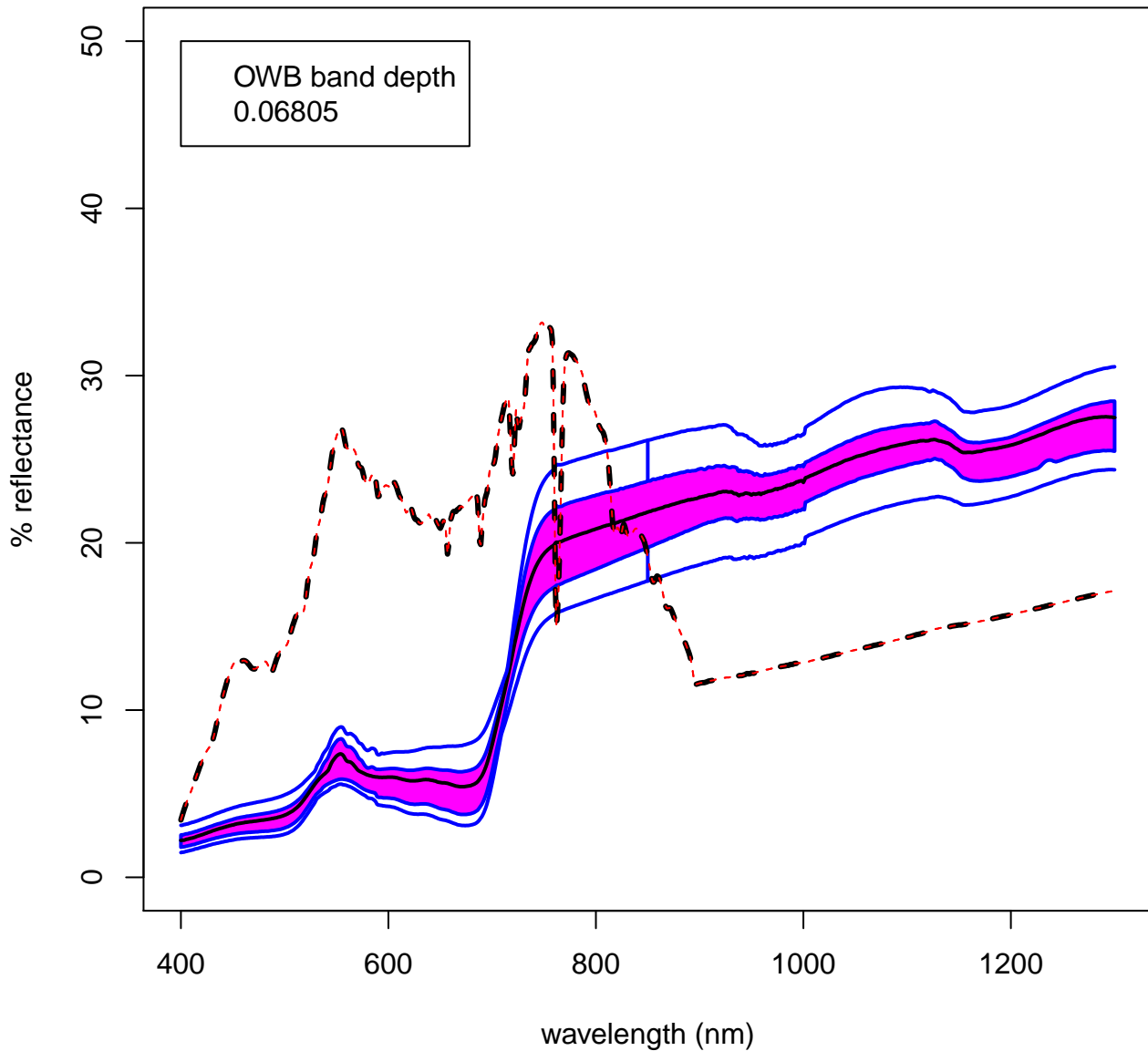
Identification of OWB test: All 5/19 Native full spectrum



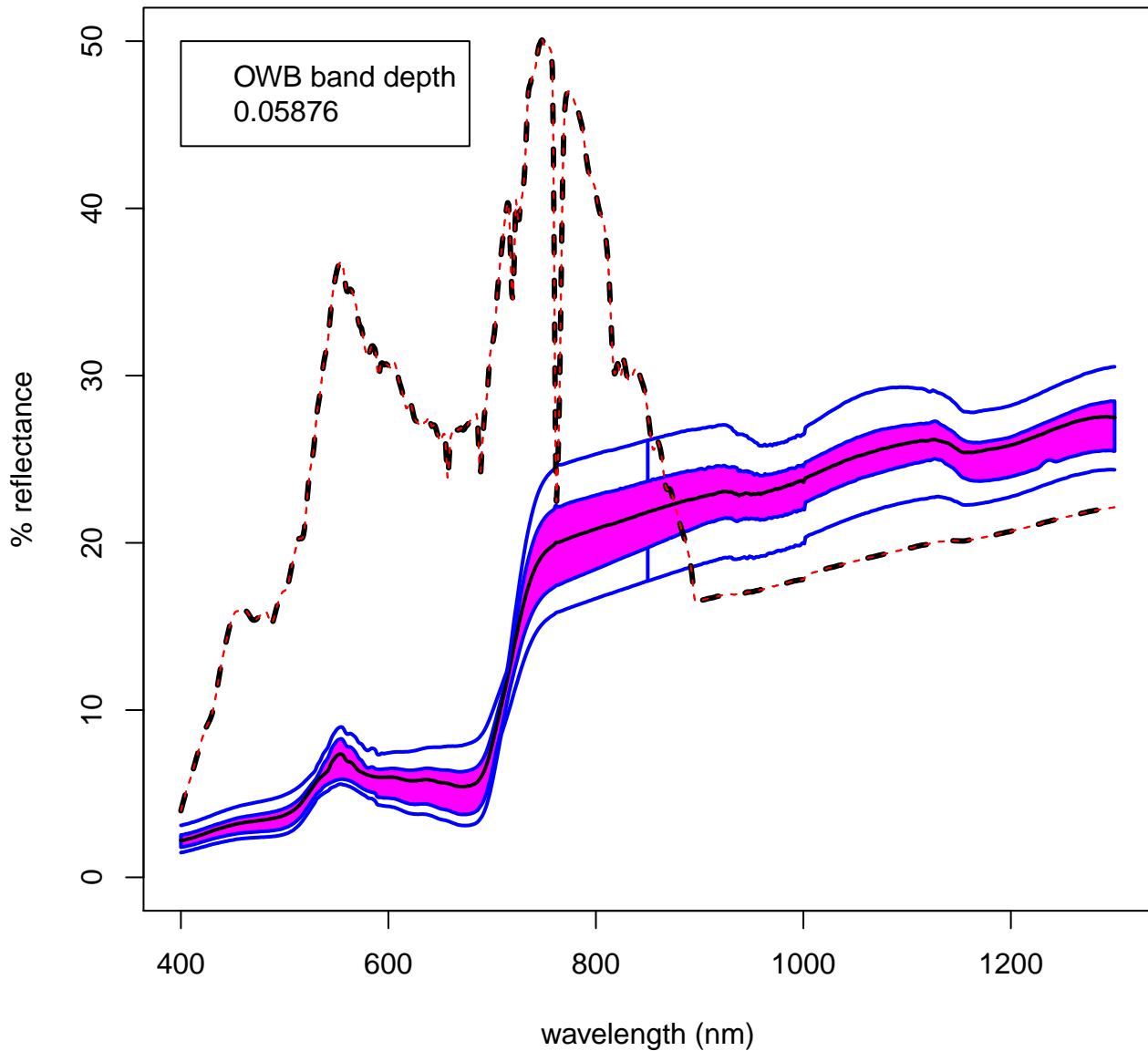
Identification of OWB test: All 5/19 Native full spectrum



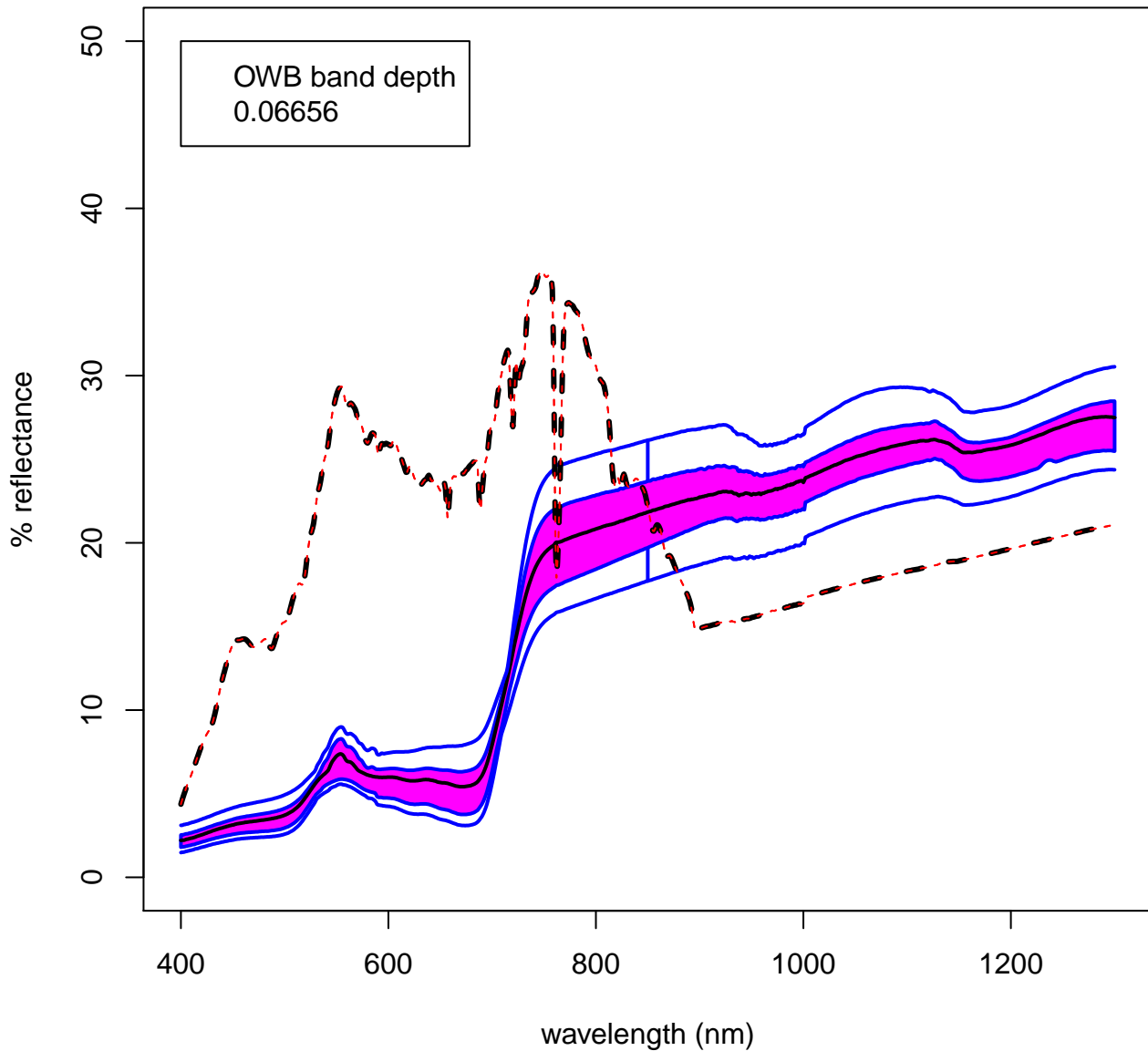
Identification of OWB test: All 5/19 Native full spectrum



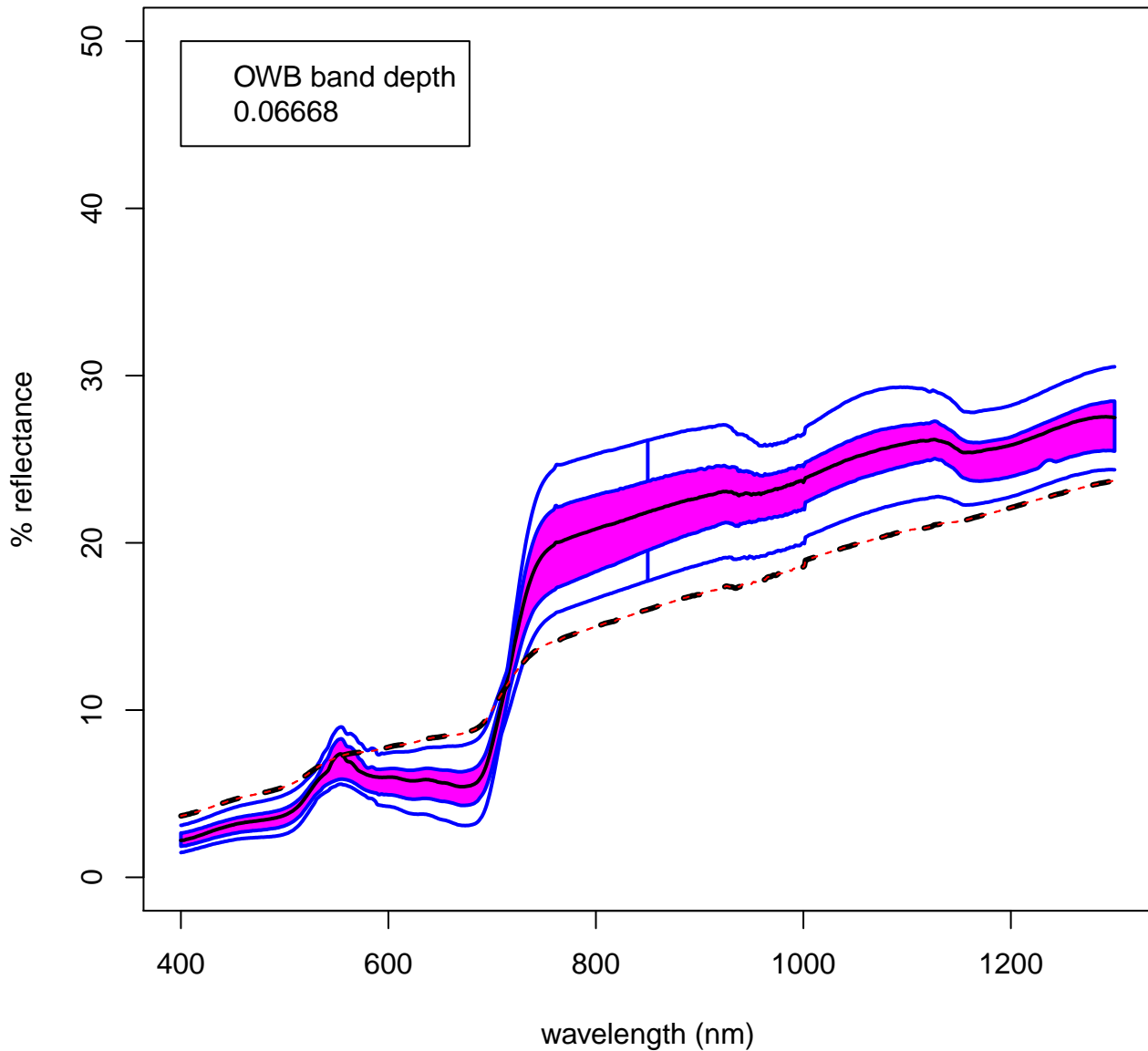
Identification of OWB test: All 5/19 Native full spectrum



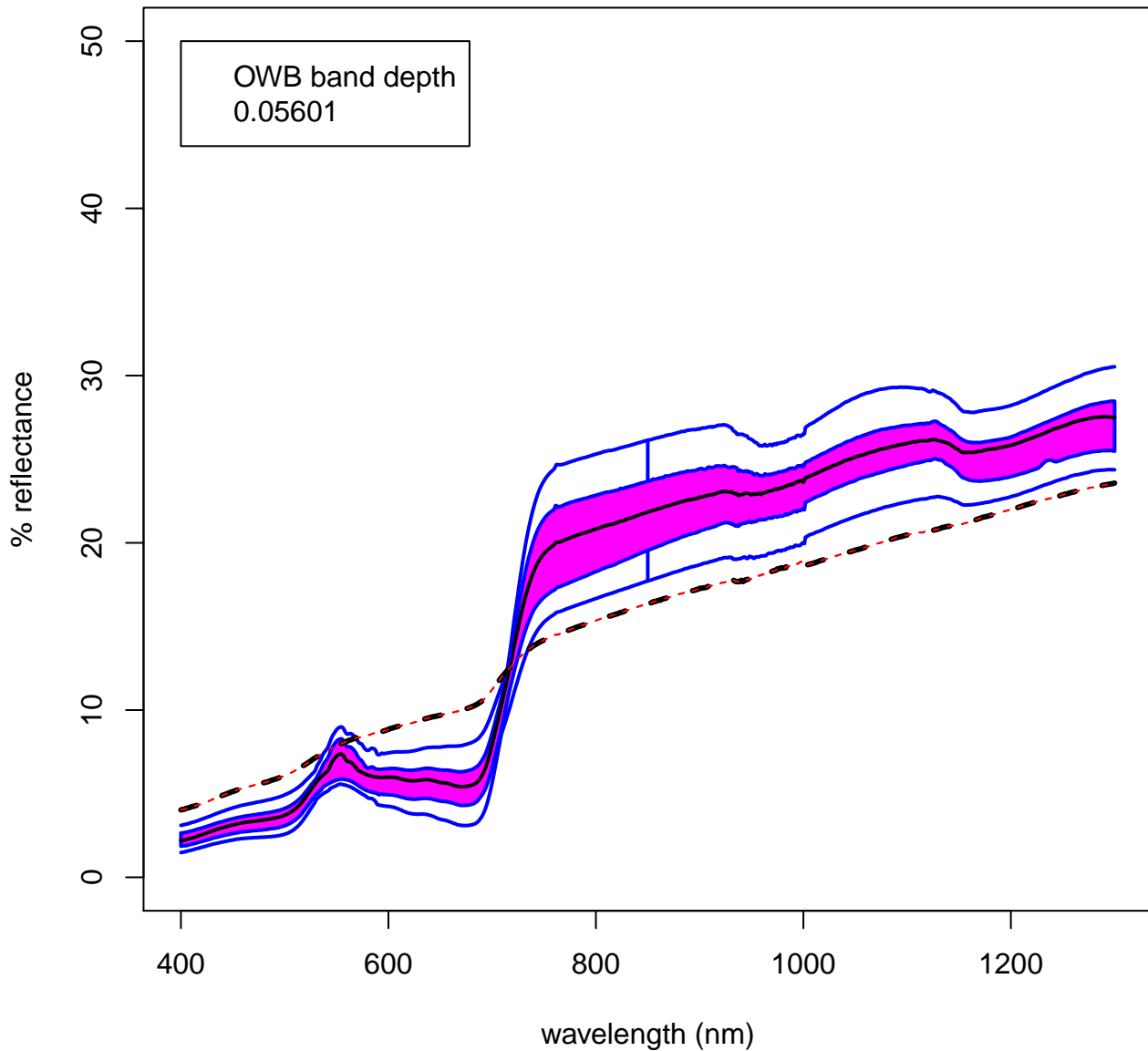
Identification of OWB test: All 5/19 Native full spectrum



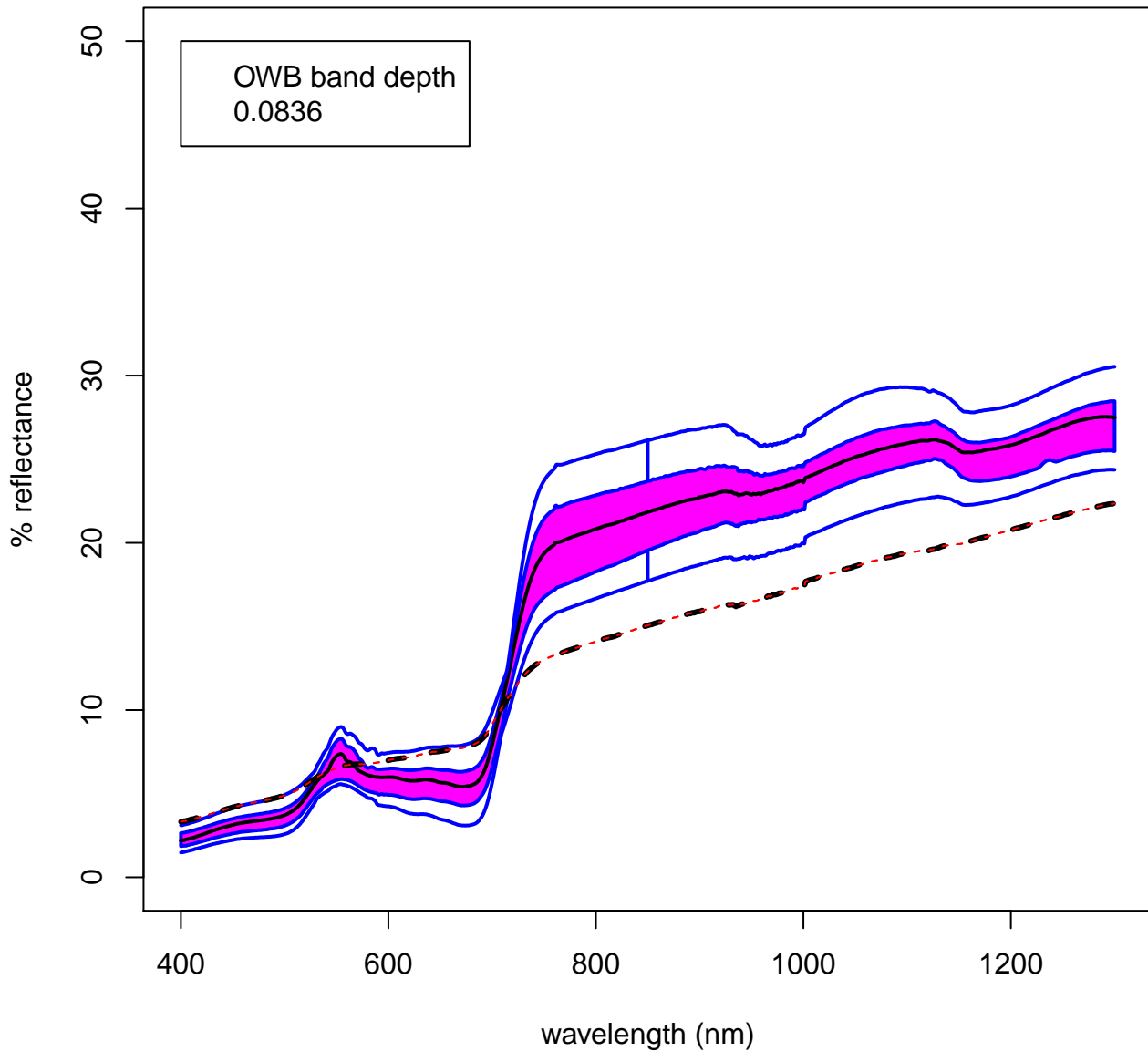
Identification of OWB test: All 5/19 Native full spectrum



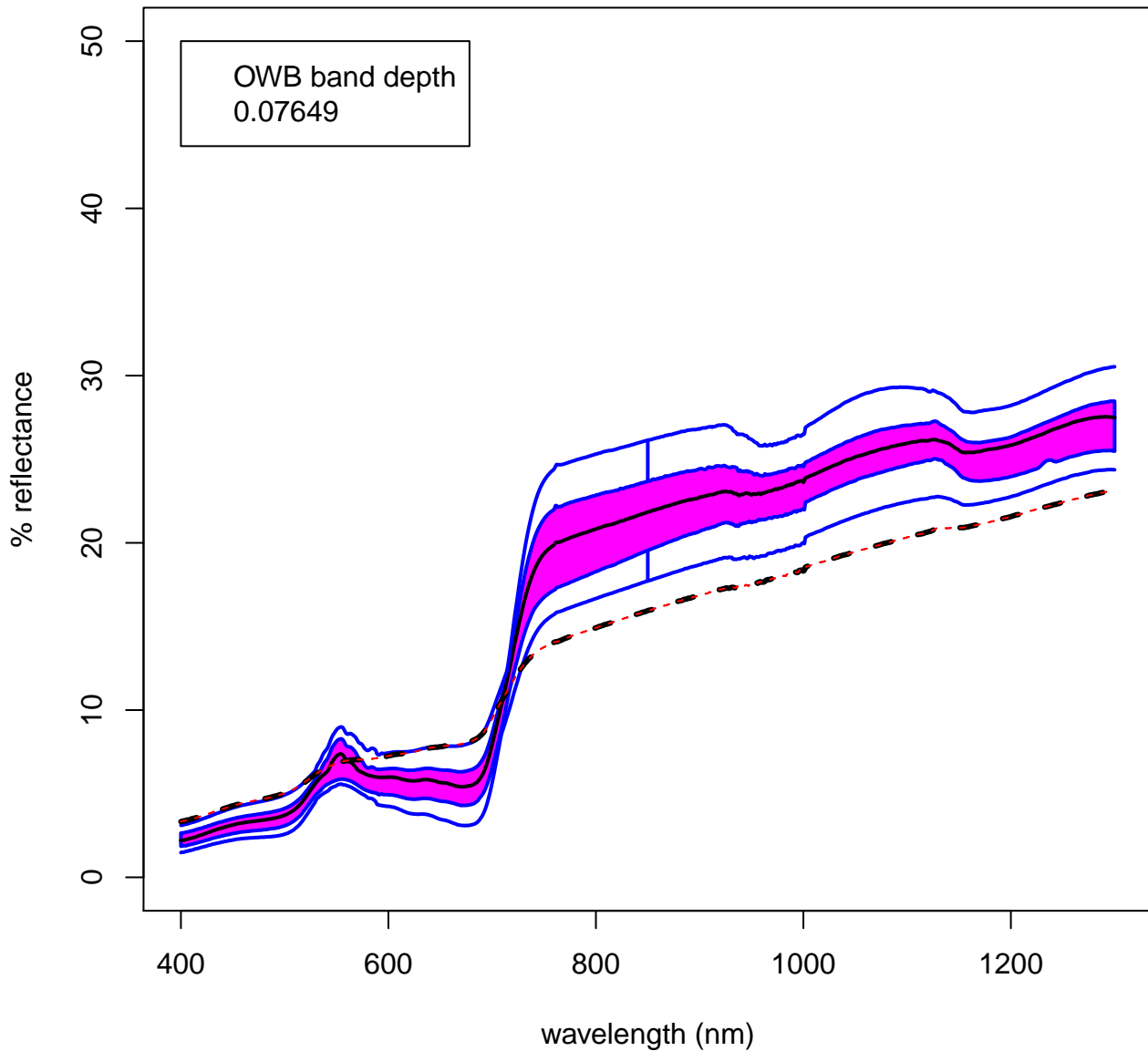
Identification of OWB test: All 5/19 Native full spectrum



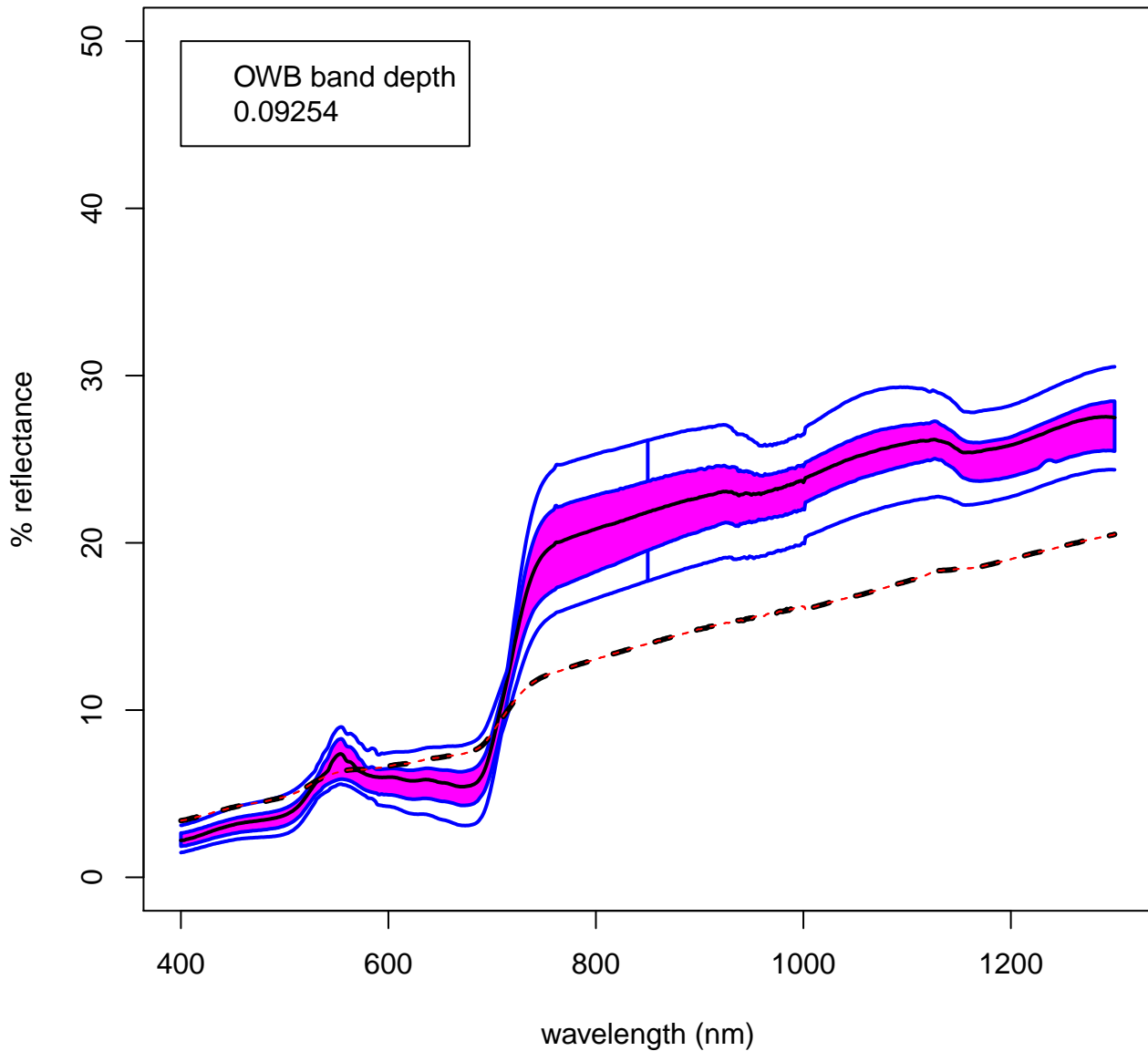
Identification of OWB test: All 5/19 Native full spectrum



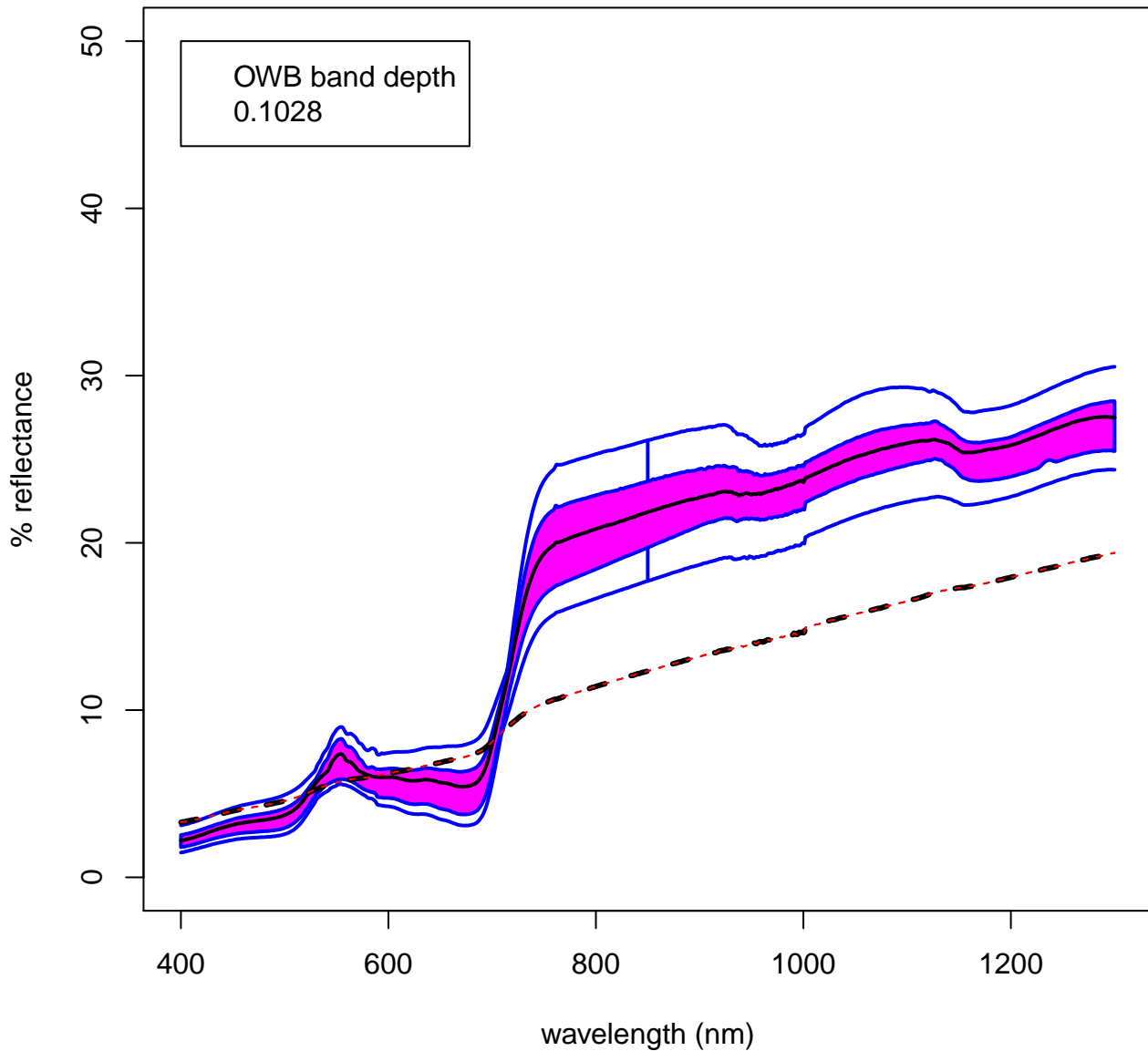
Identification of OWB test: All 5/19 Native full spectrum



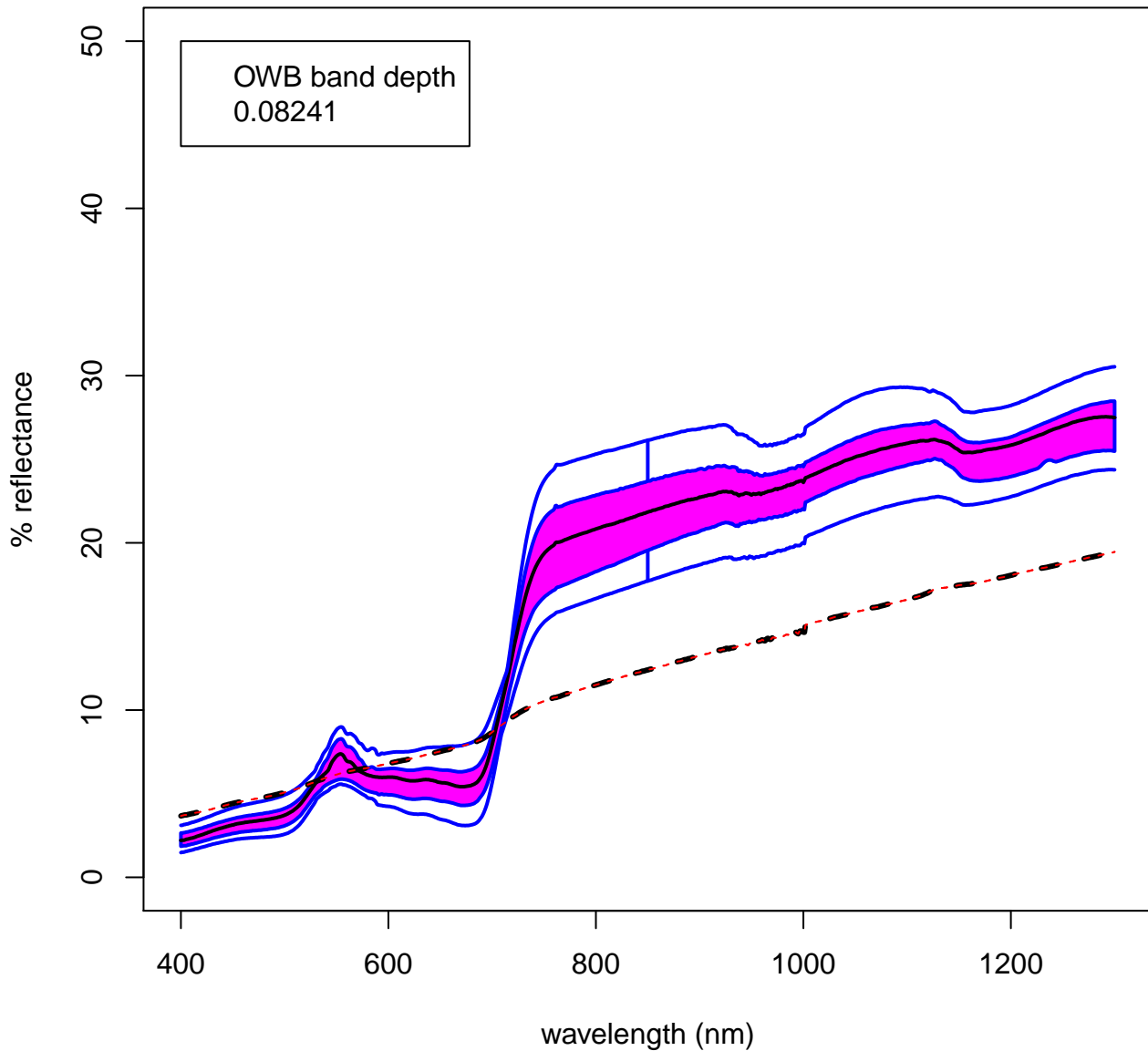
Identification of OWB test: All 5/19 Native full spectrum



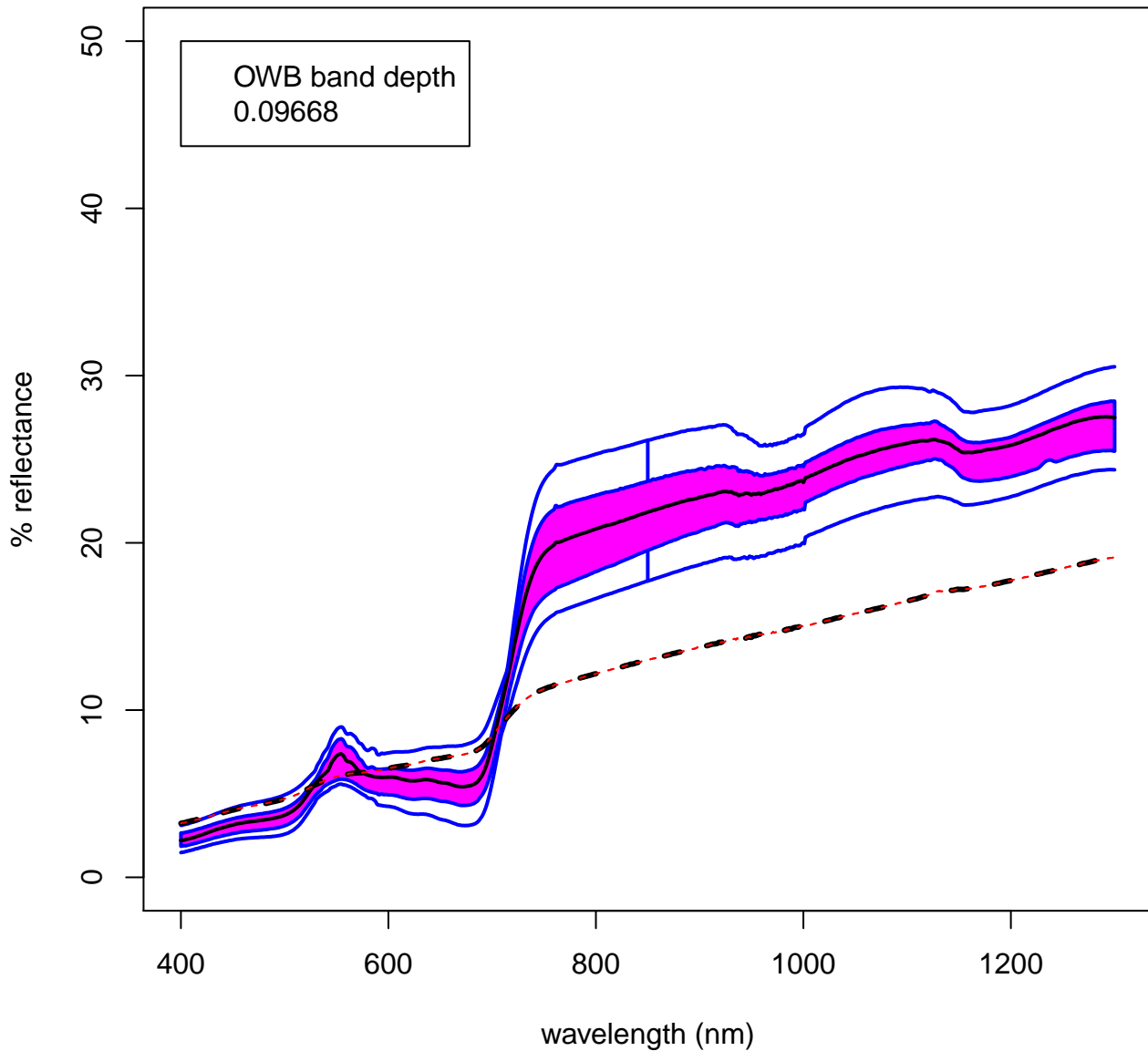
Identification of OWB test: All 5/19 Native full spectrum



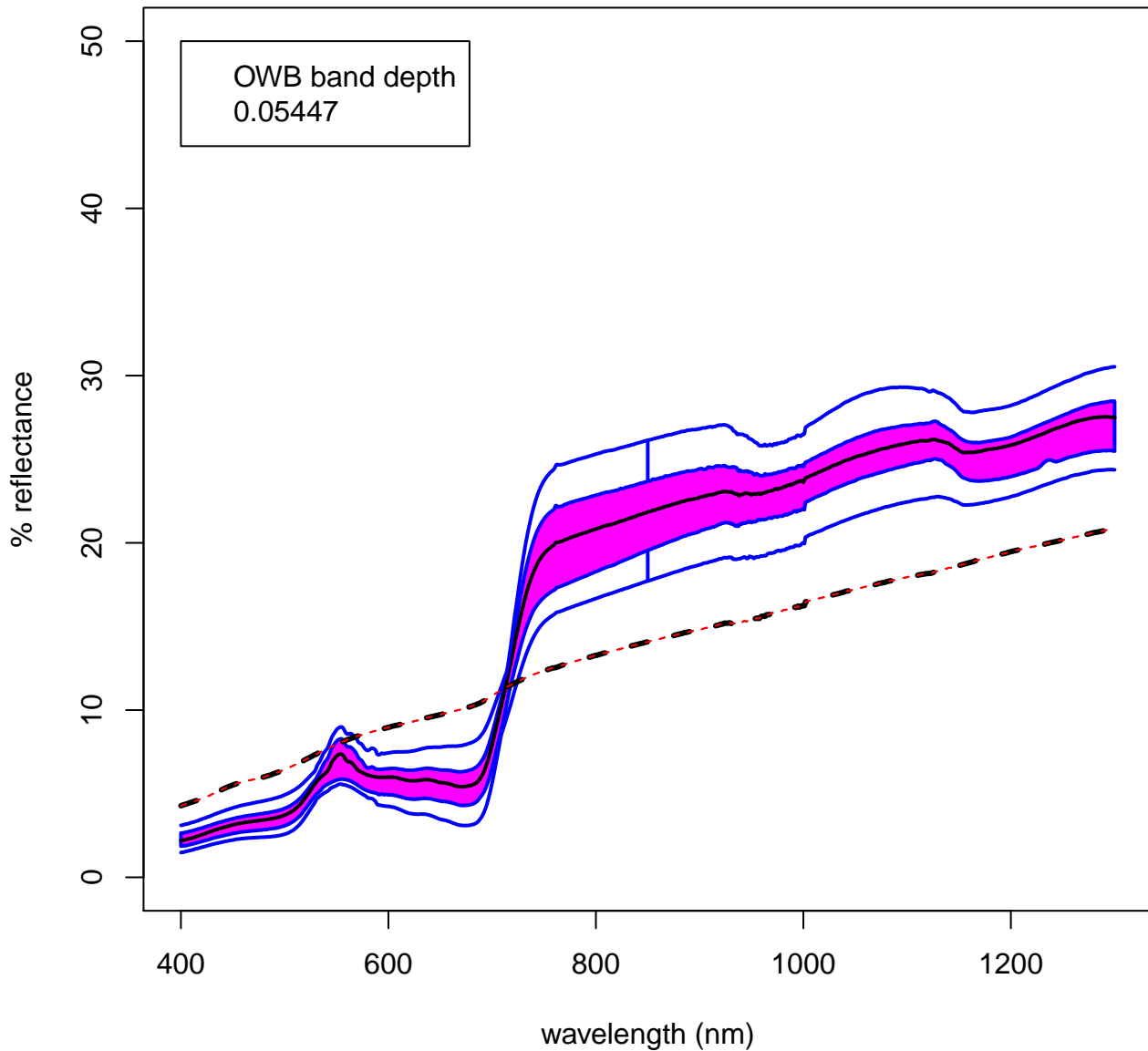
Identification of OWB test: All 5/19 Native full spectrum



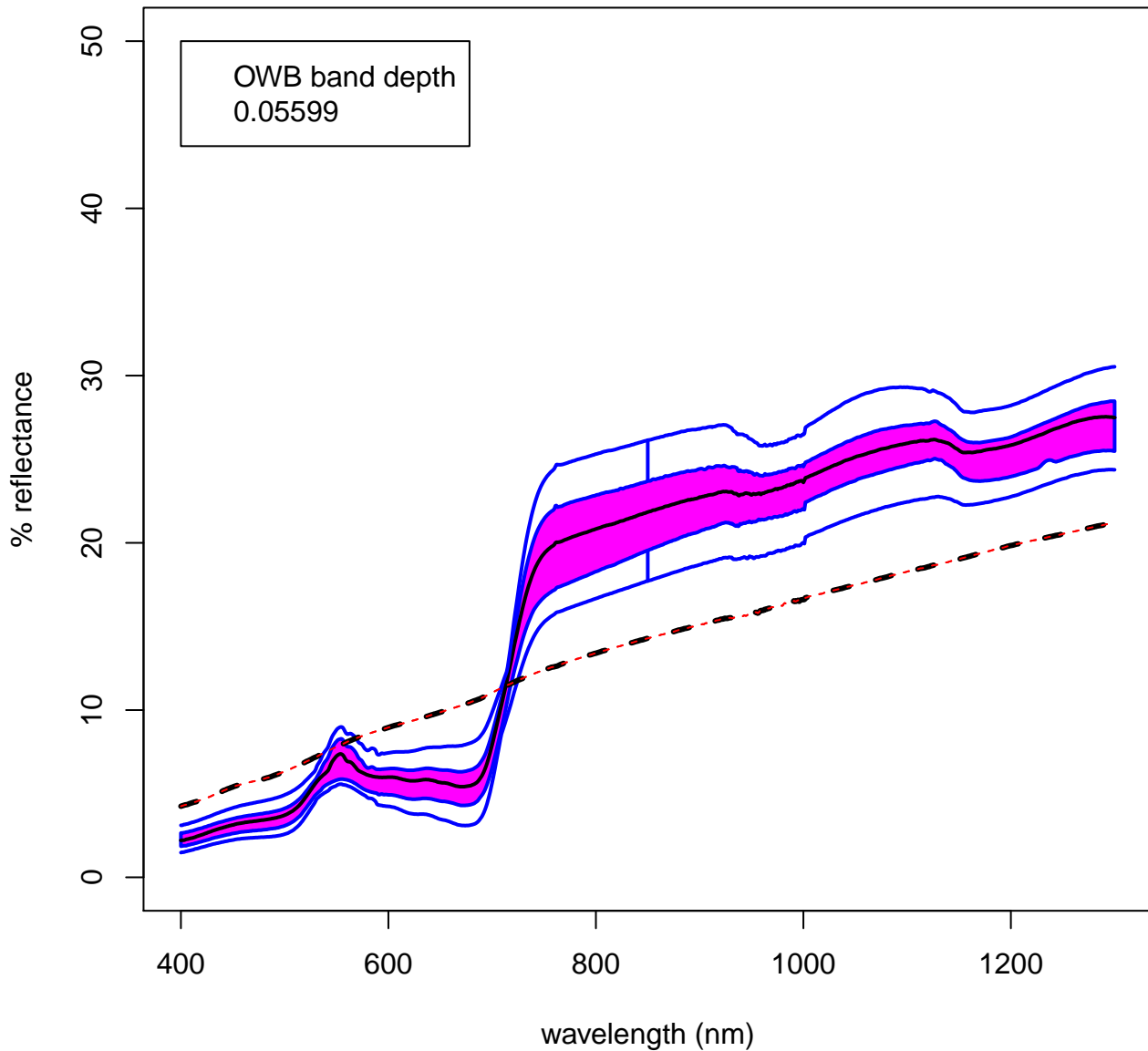
Identification of OWB test: All 5/19 Native full spectrum



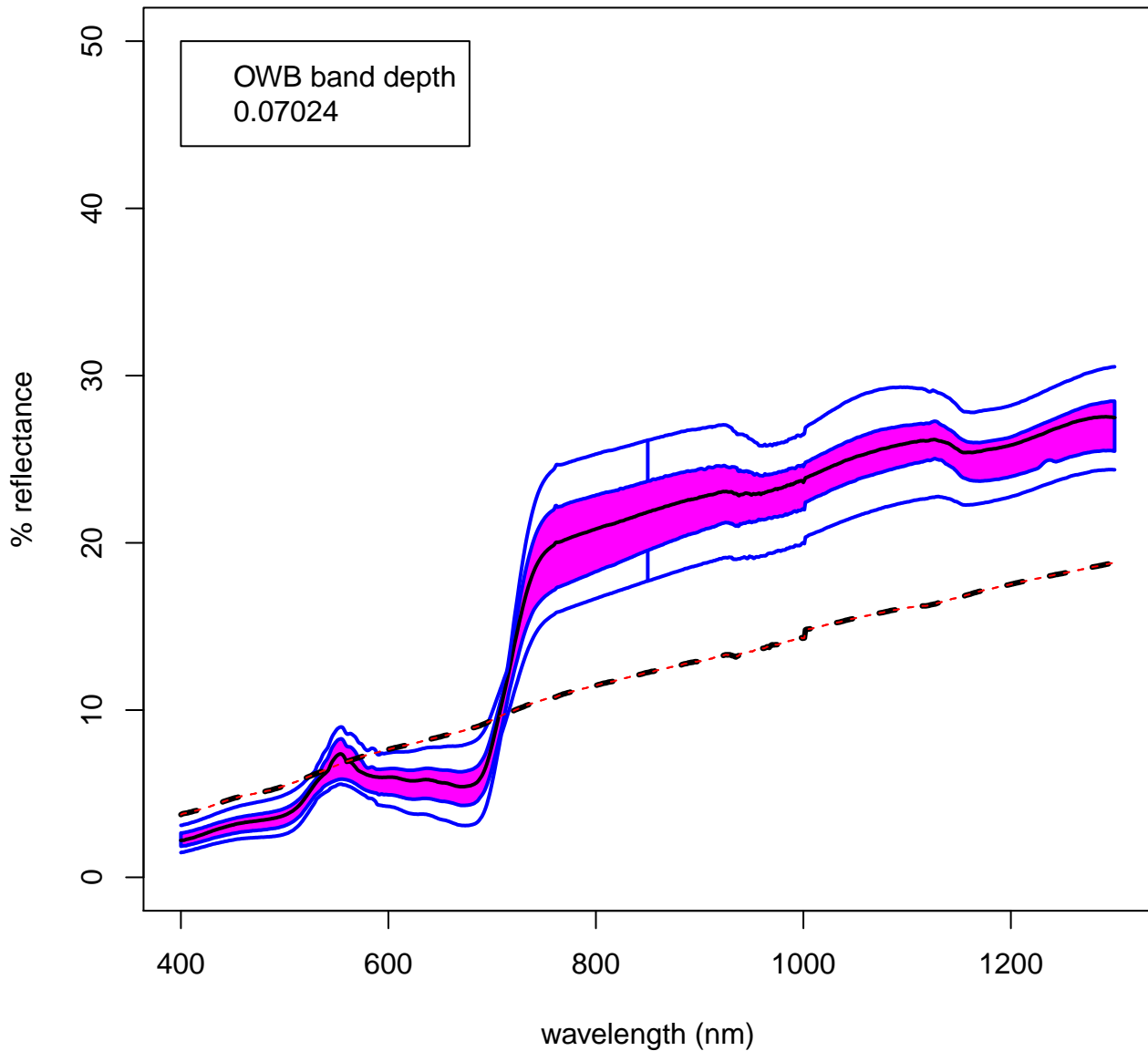
Identification of OWB test: All 5/19 Native full spectrum



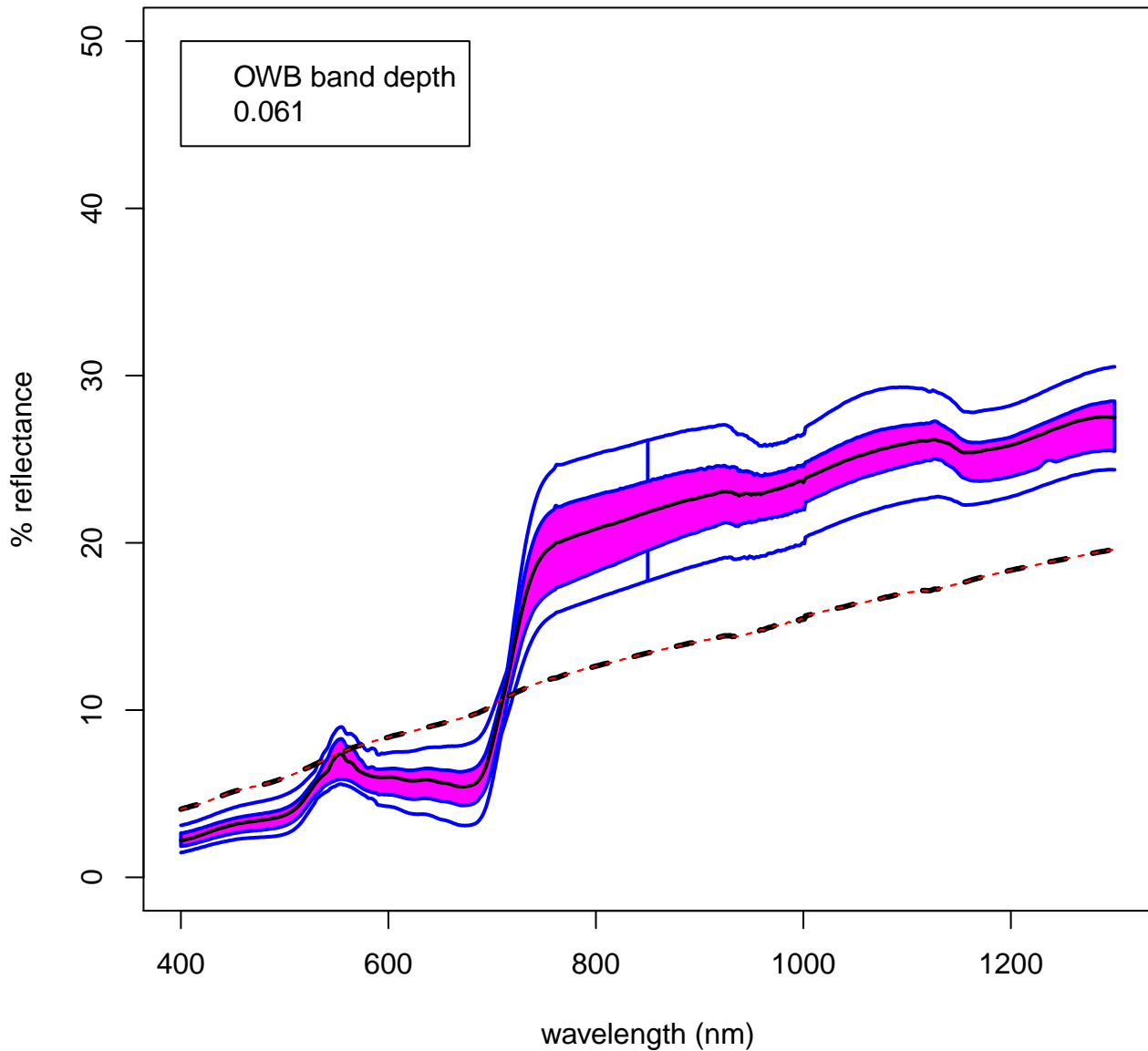
Identification of OWB test: All 5/19 Native full spectrum



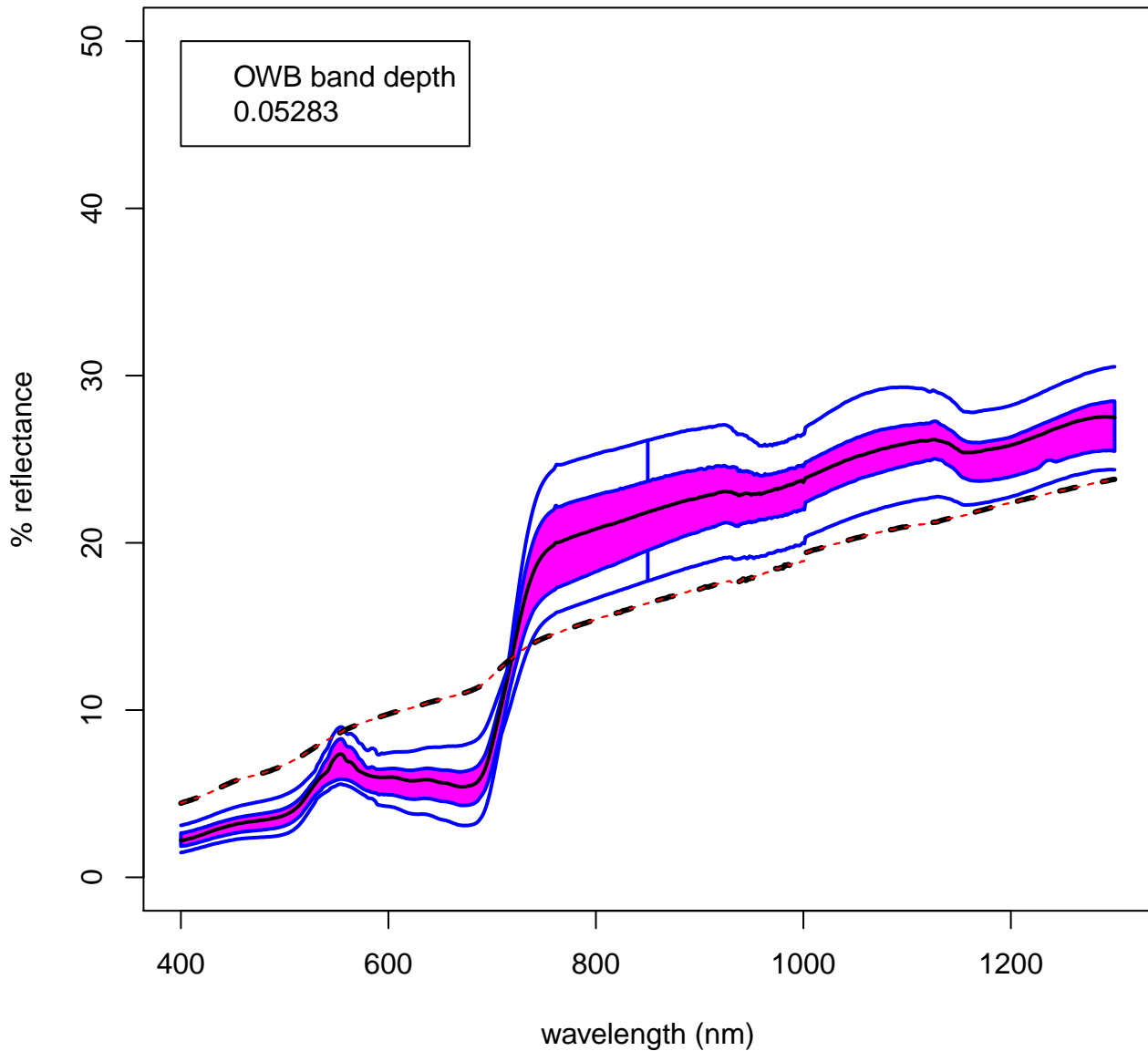
Identification of OWB test: All 5/19 Native full spectrum



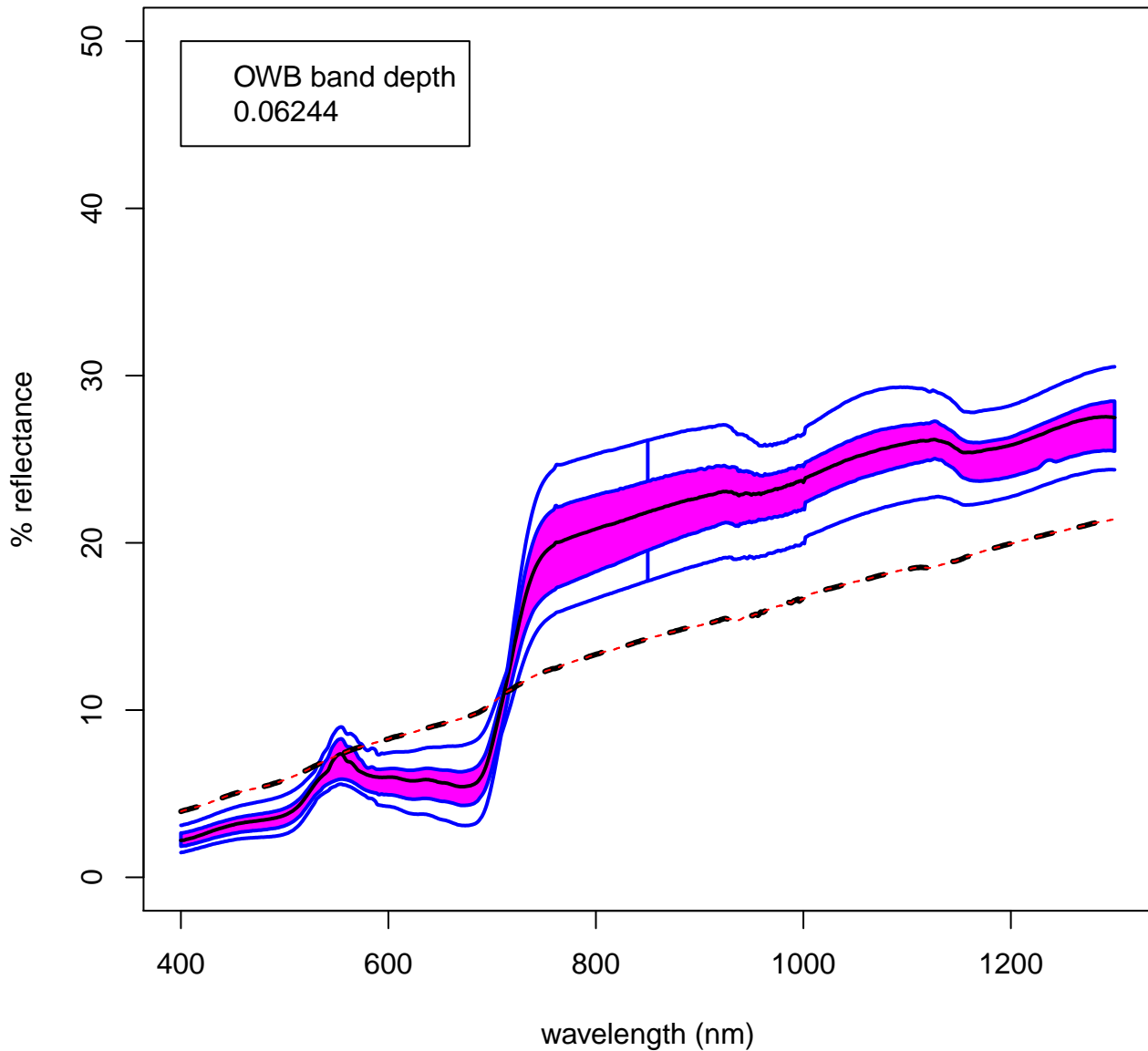
Identification of OWB test: All 5/19 Native full spectrum



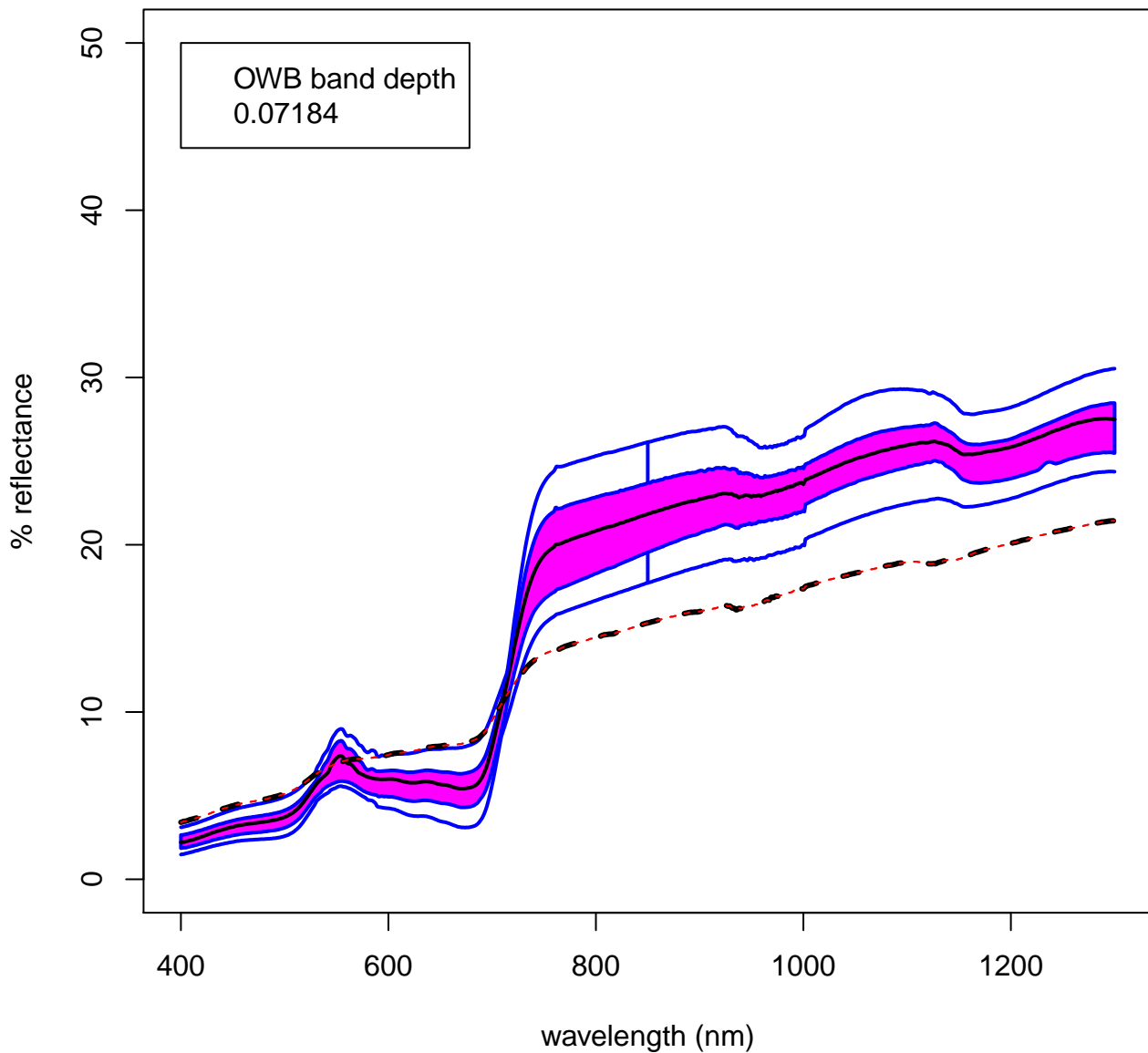
Identification of OWB test: All 5/19 Native full spectrum



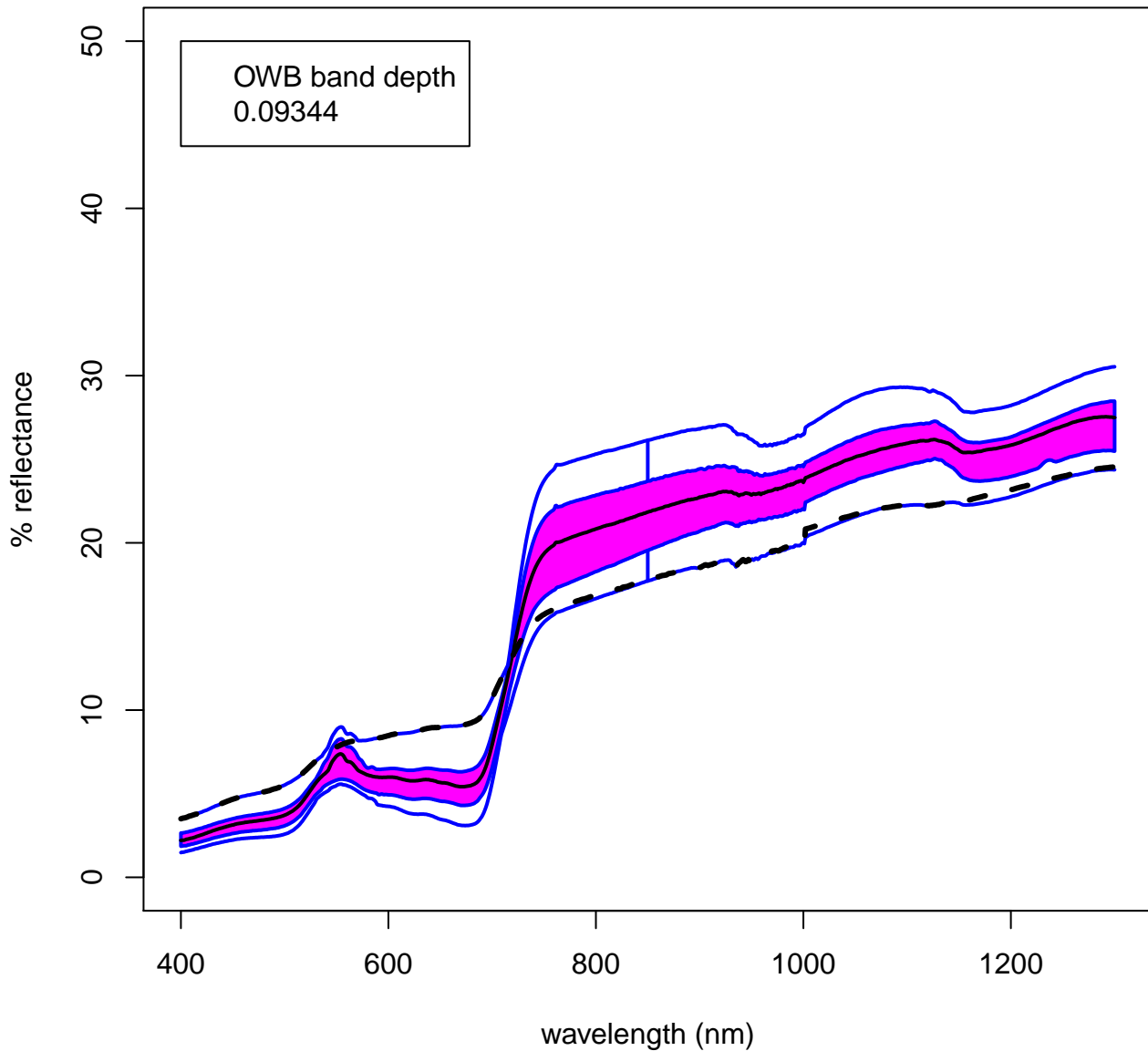
Identification of OWB test: All 5/19 Native full spectrum



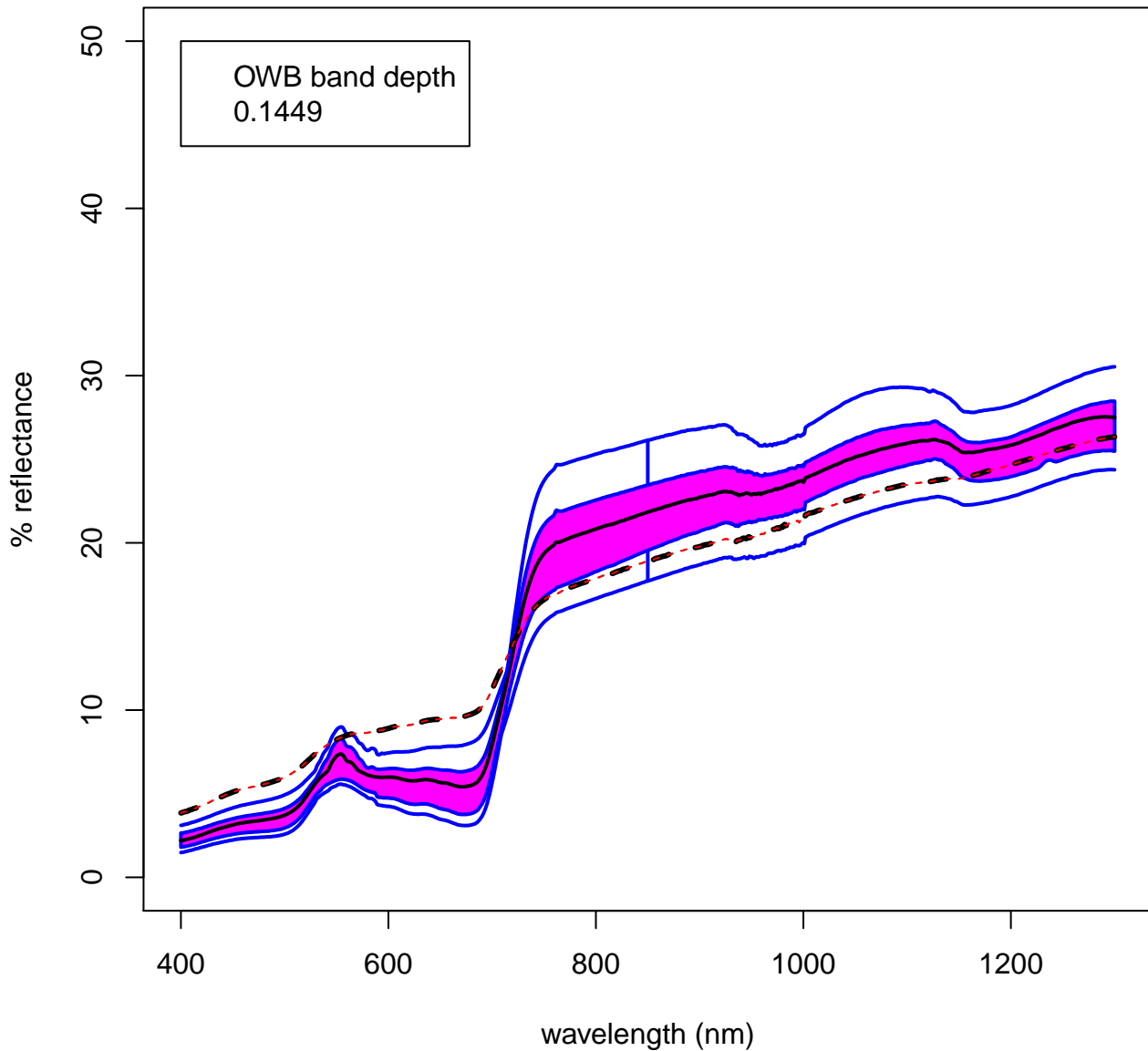
Identification of OWB test: All 5/19 Native full spectrum



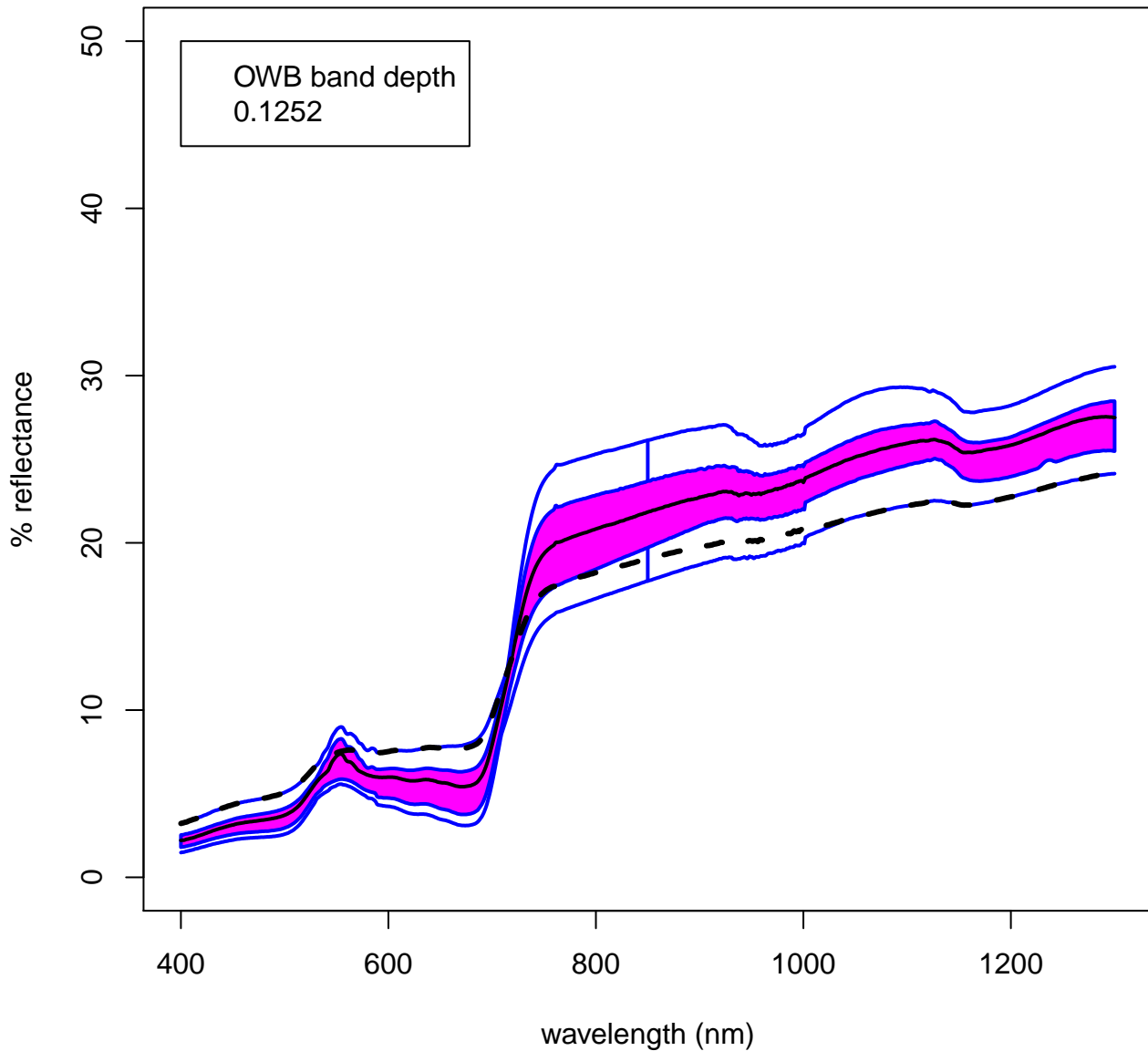
Identification of OWB test: All 5/19 Native full spectrum



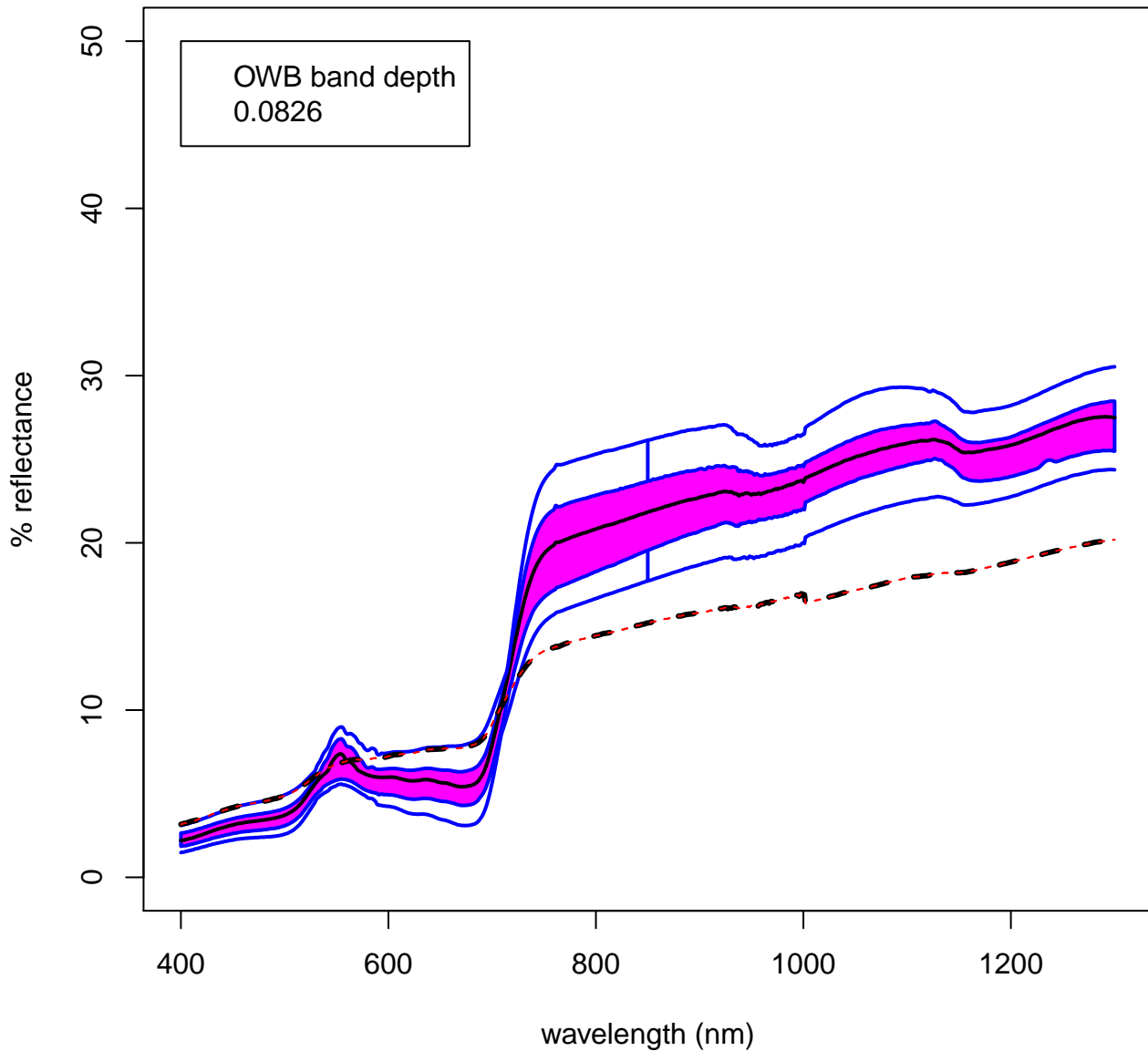
Identification of OWB test: All 5/19 Native full spectrum



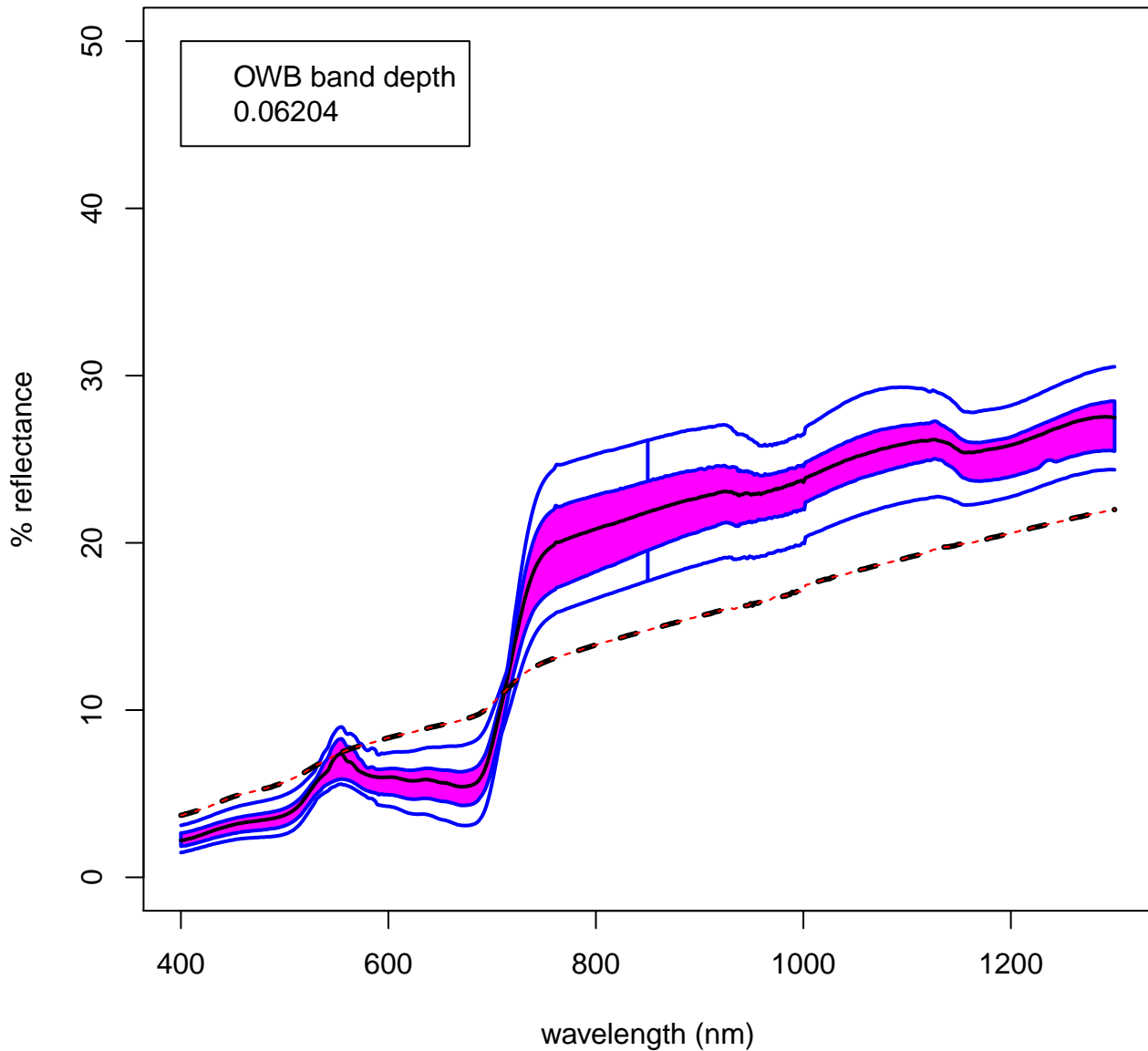
Identification of OWB test: All 5/19 Native full spectrum



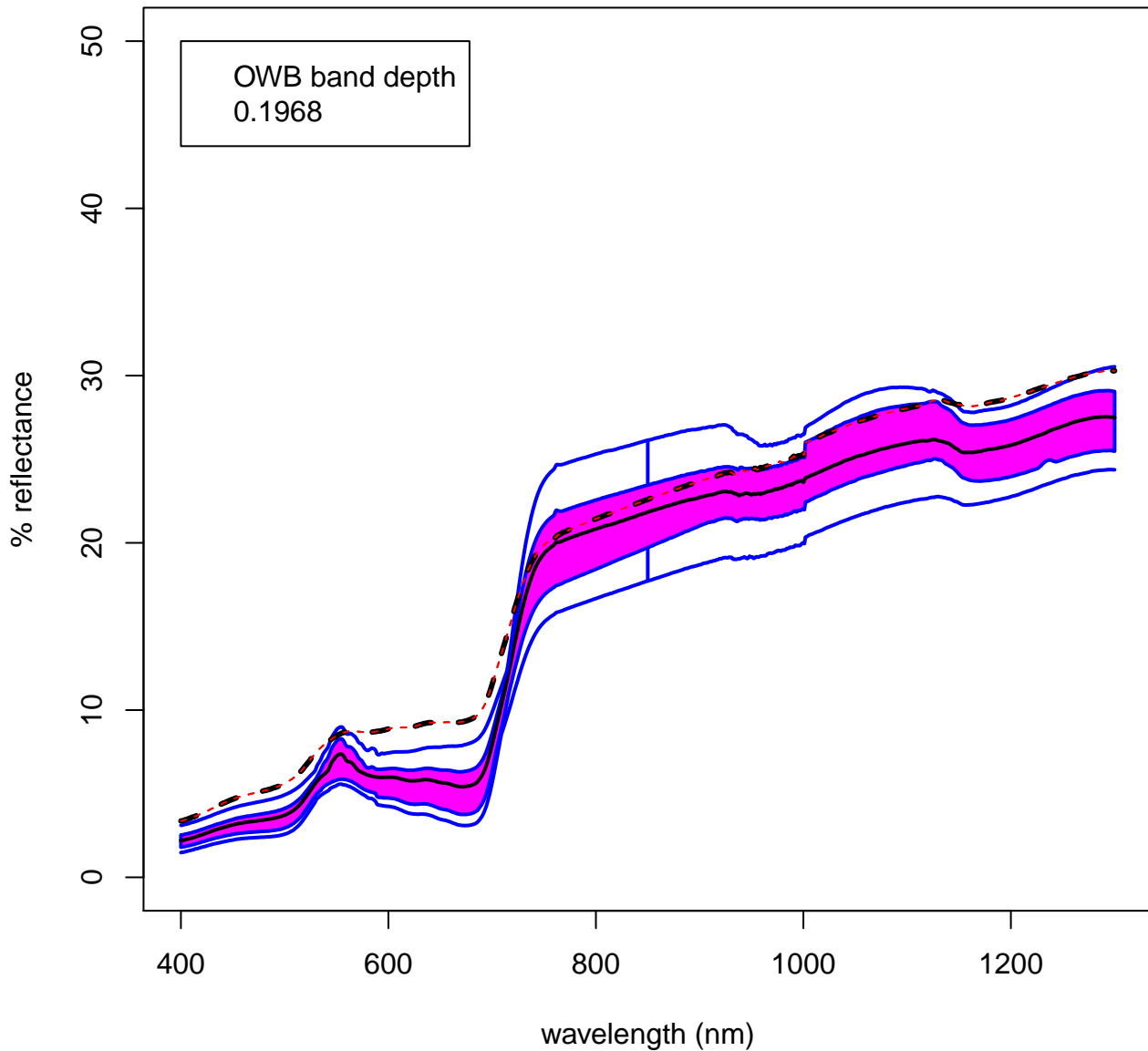
Identification of OWB test: All 5/19 Native full spectrum



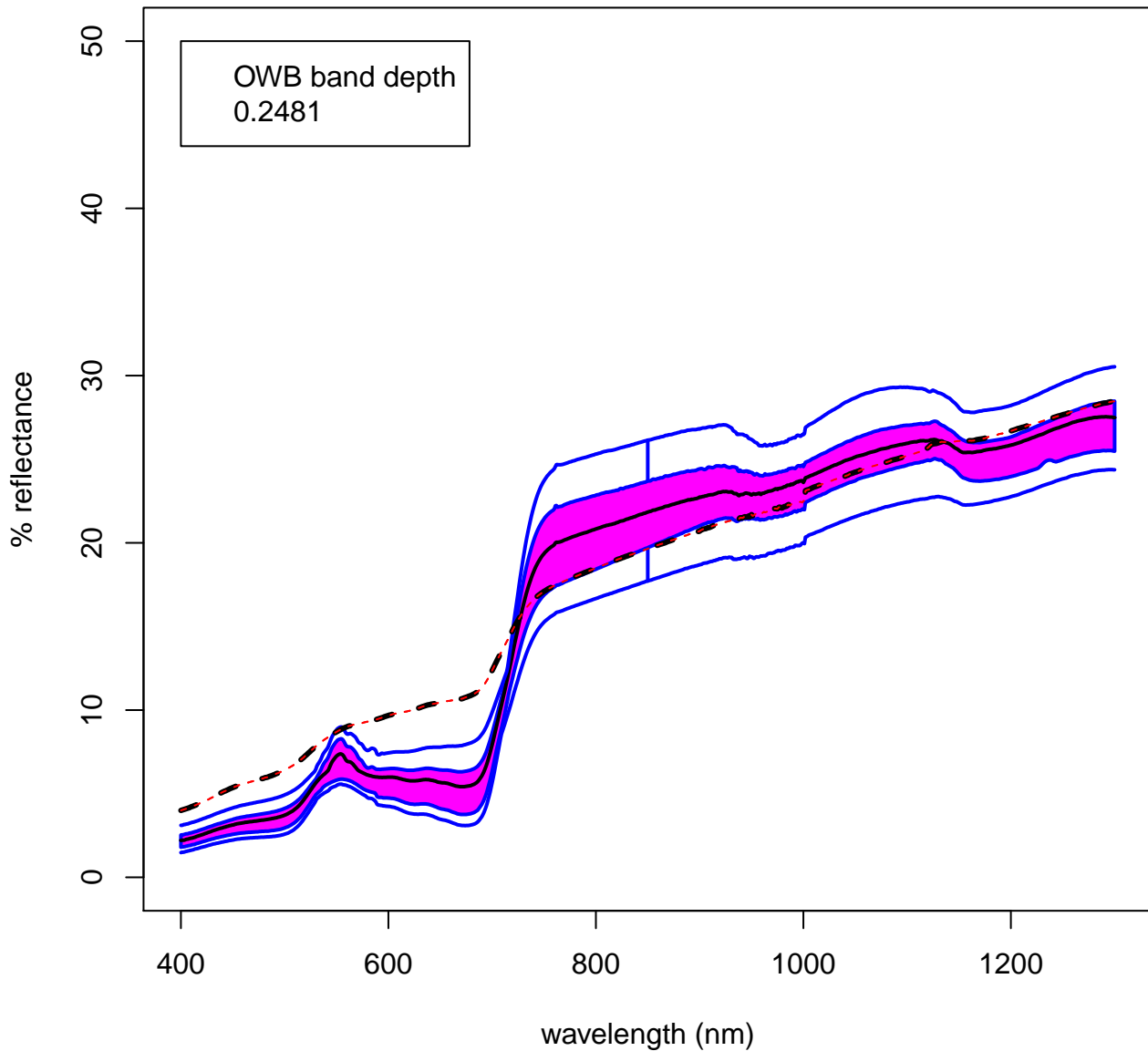
Identification of OWB test: All 5/19 Native full spectrum



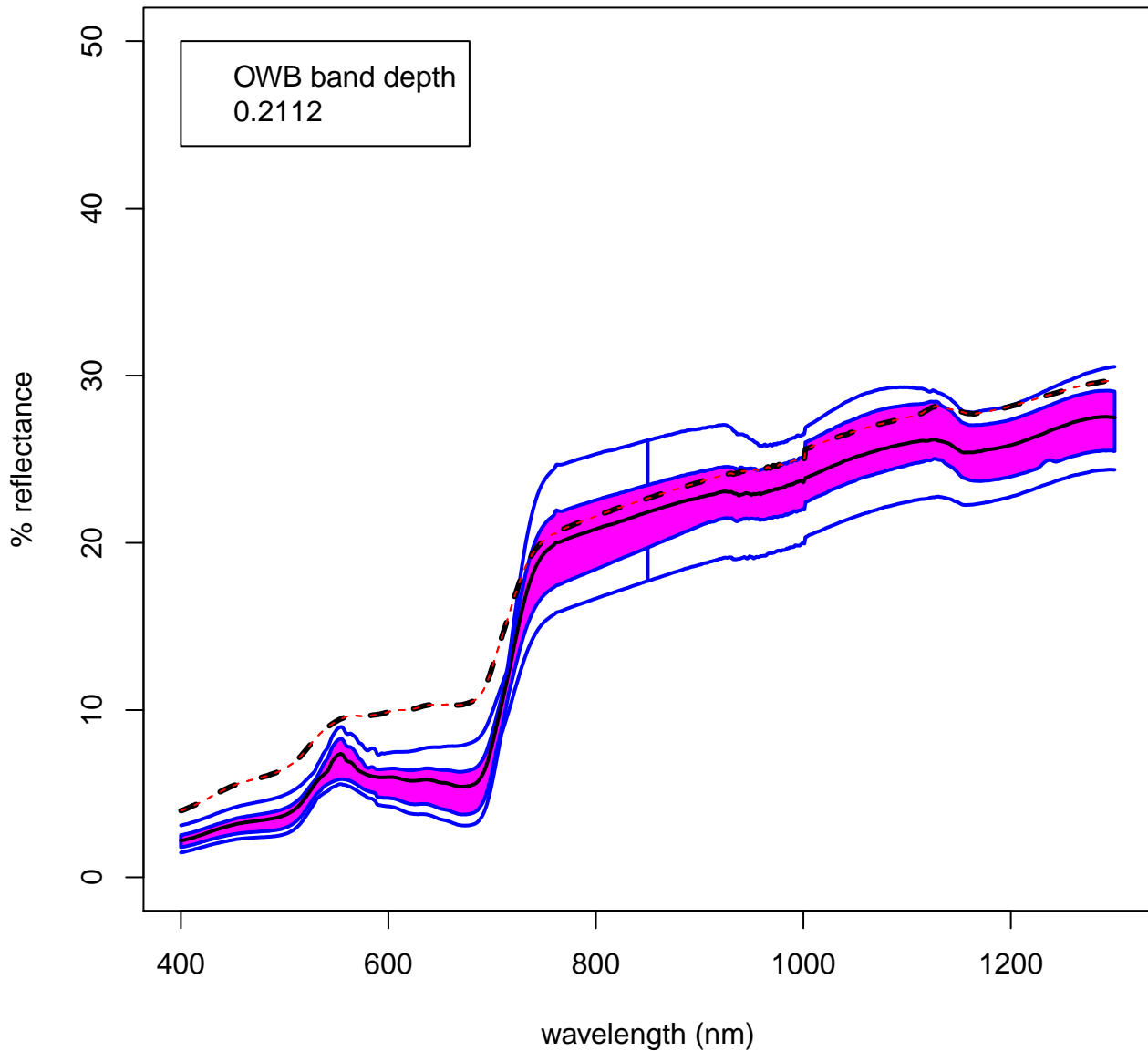
Identification of OWB test: All 5/19 Native full spectrum



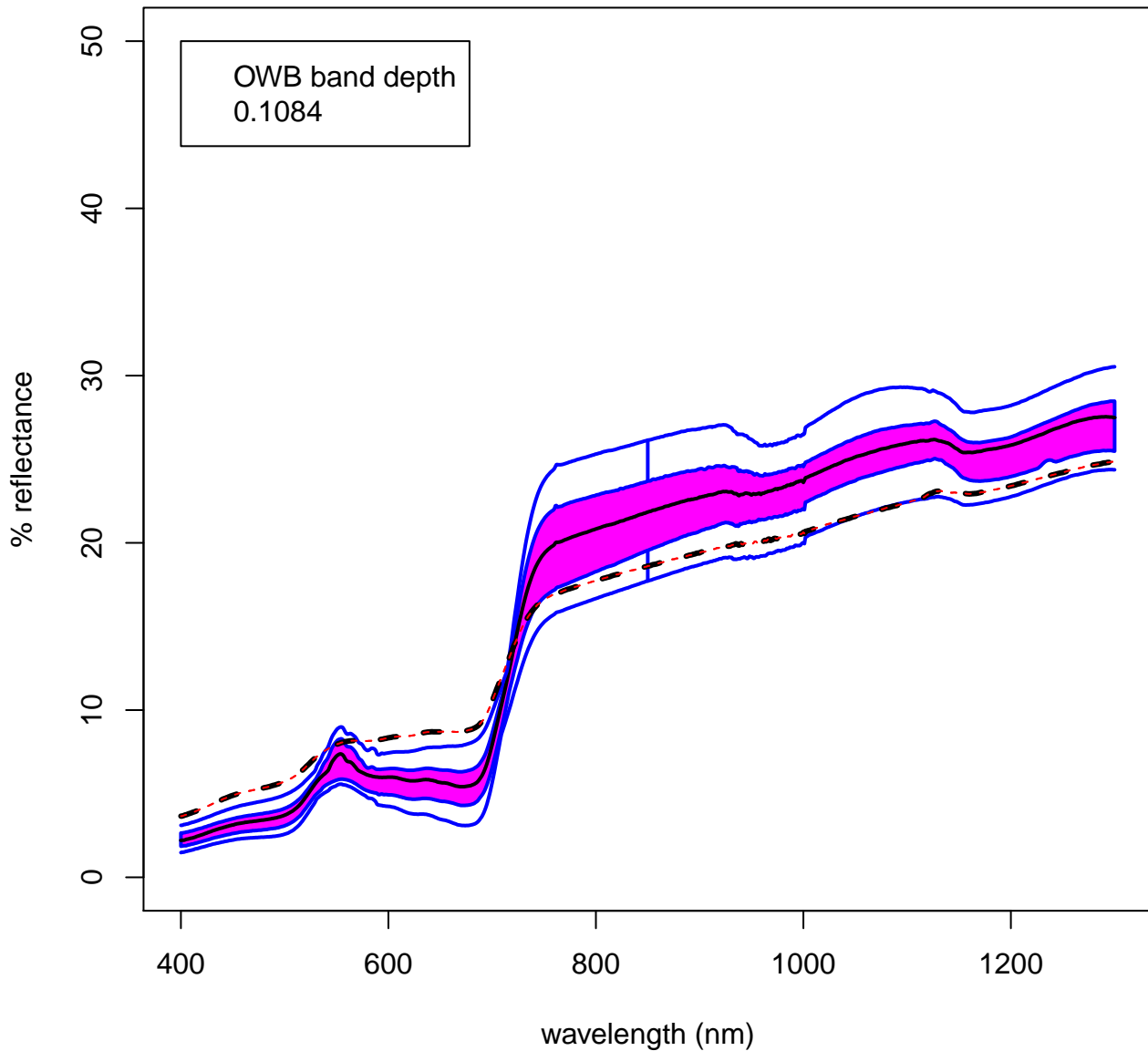
Identification of OWB test: All 5/19 Native full spectrum



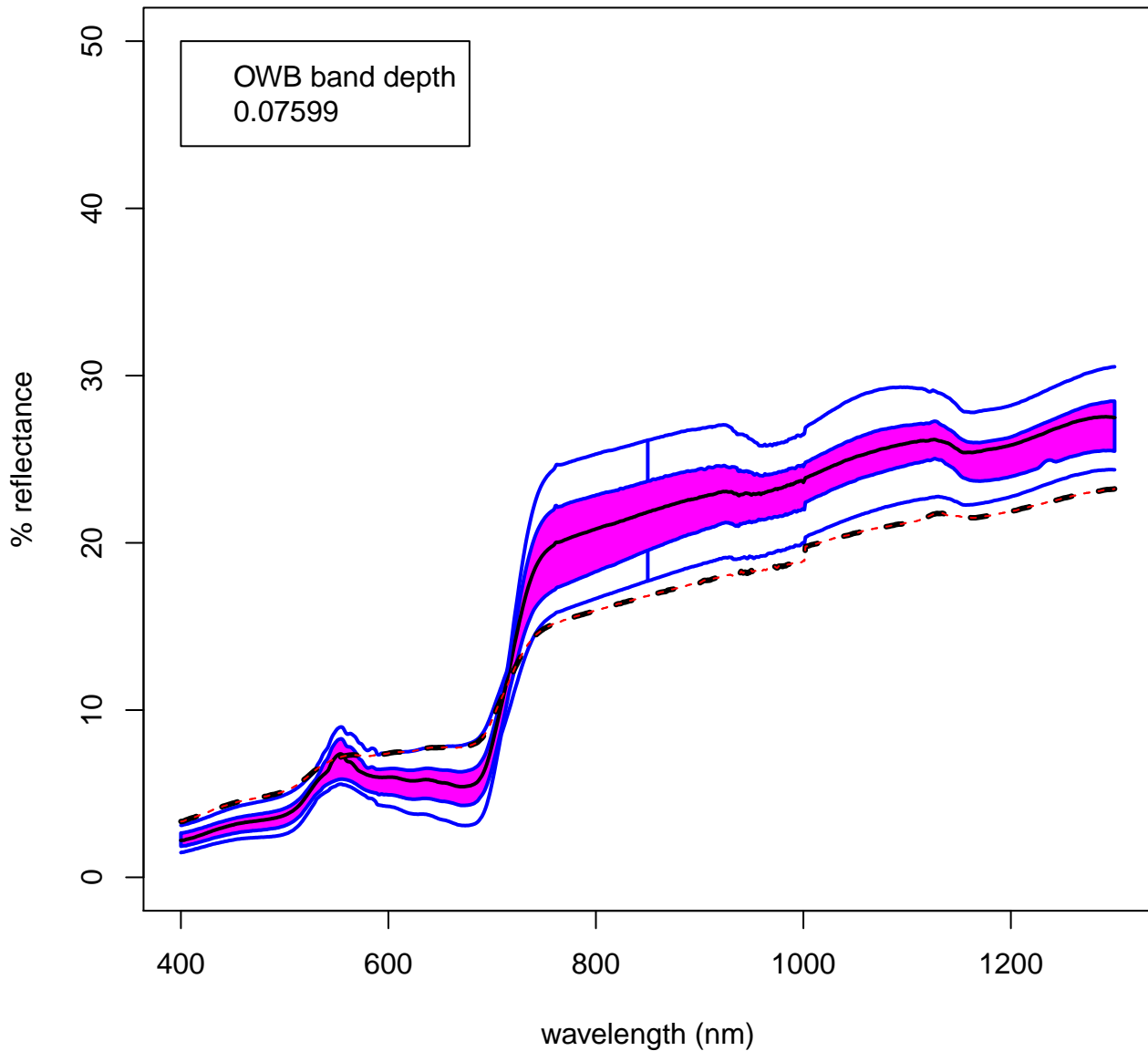
Identification of OWB test: All 5/19 Native full spectrum



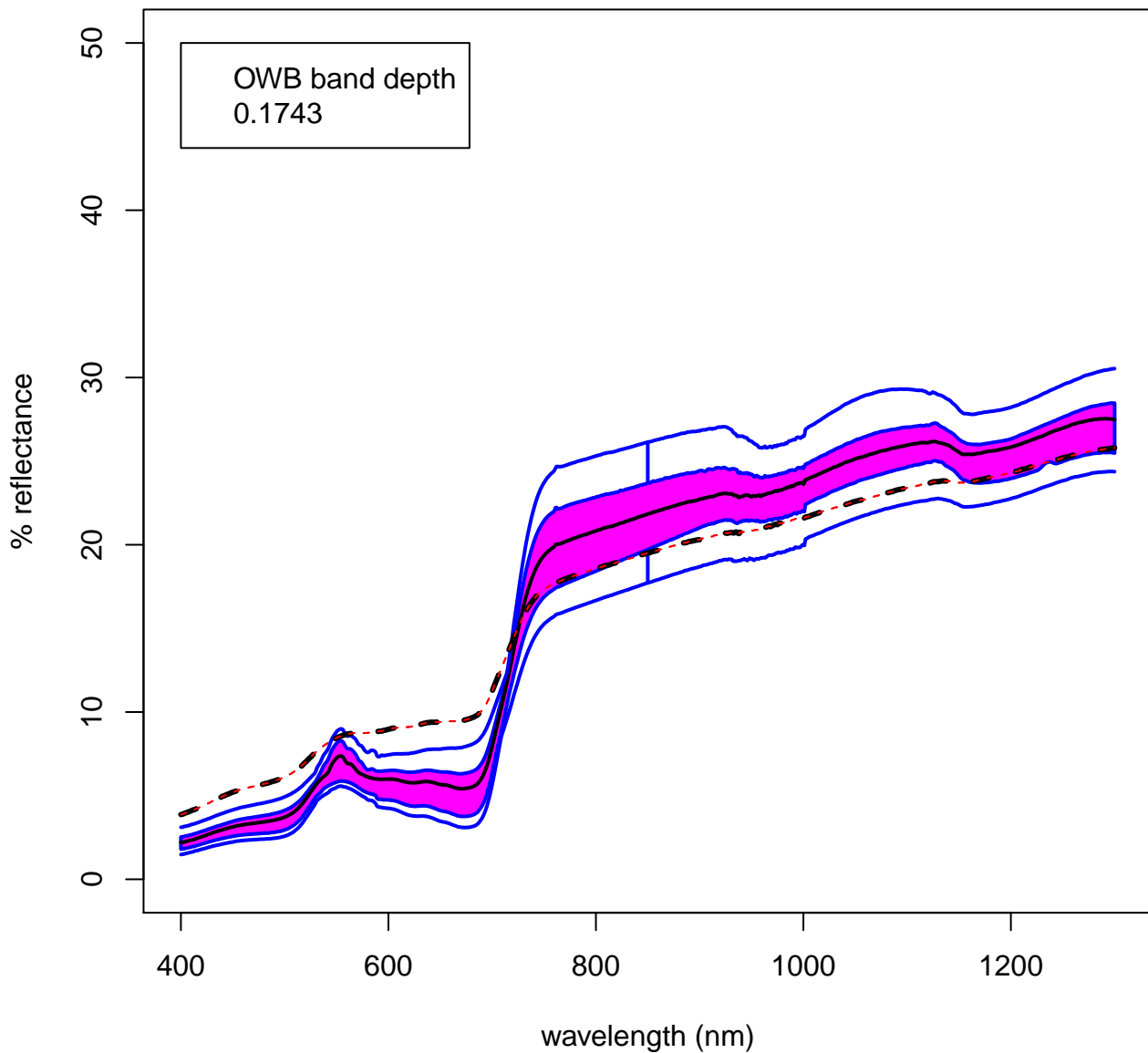
Identification of OWB test: All 5/19 Native full spectrum



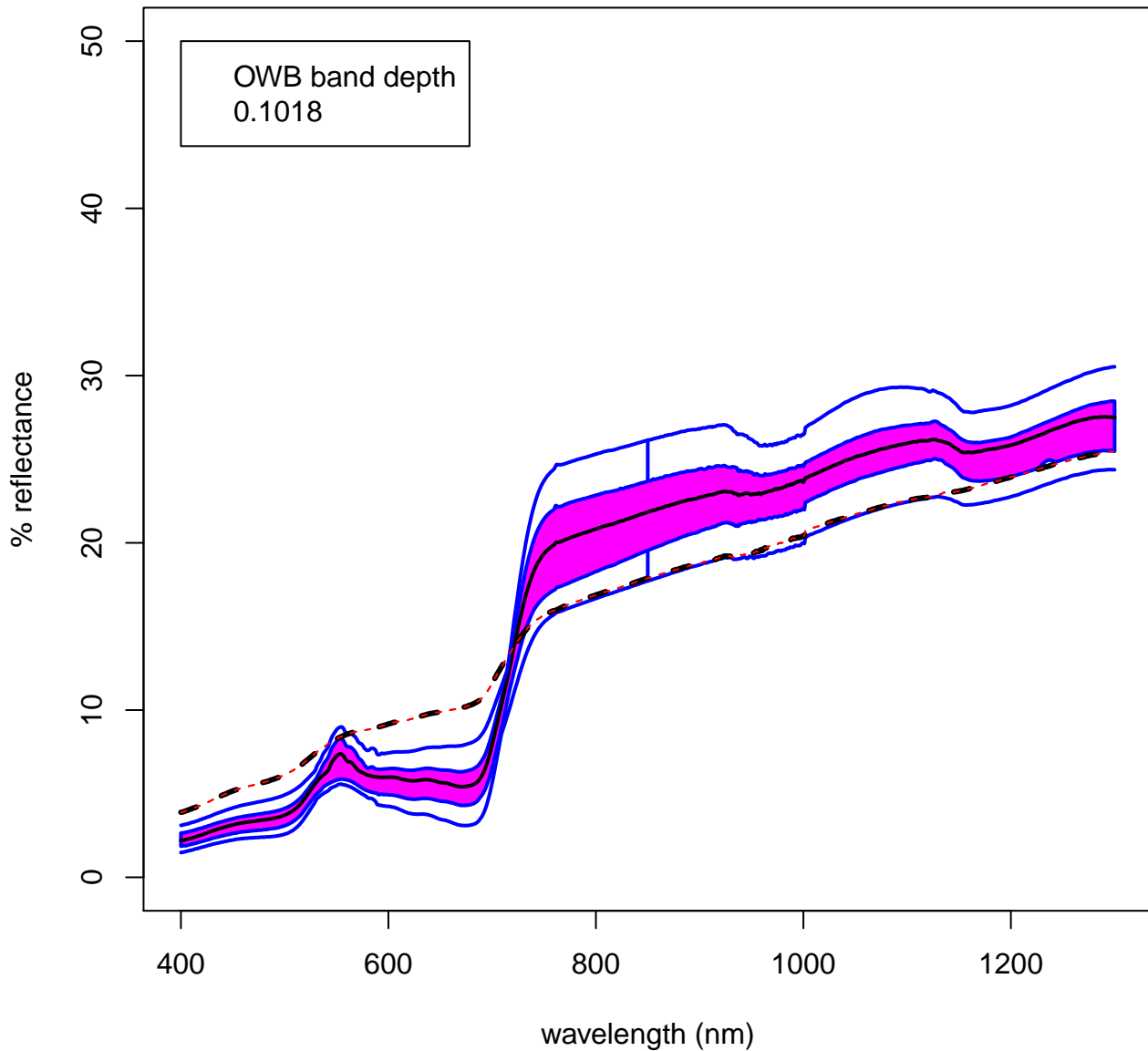
Identification of OWB test: All 5/19 Native full spectrum



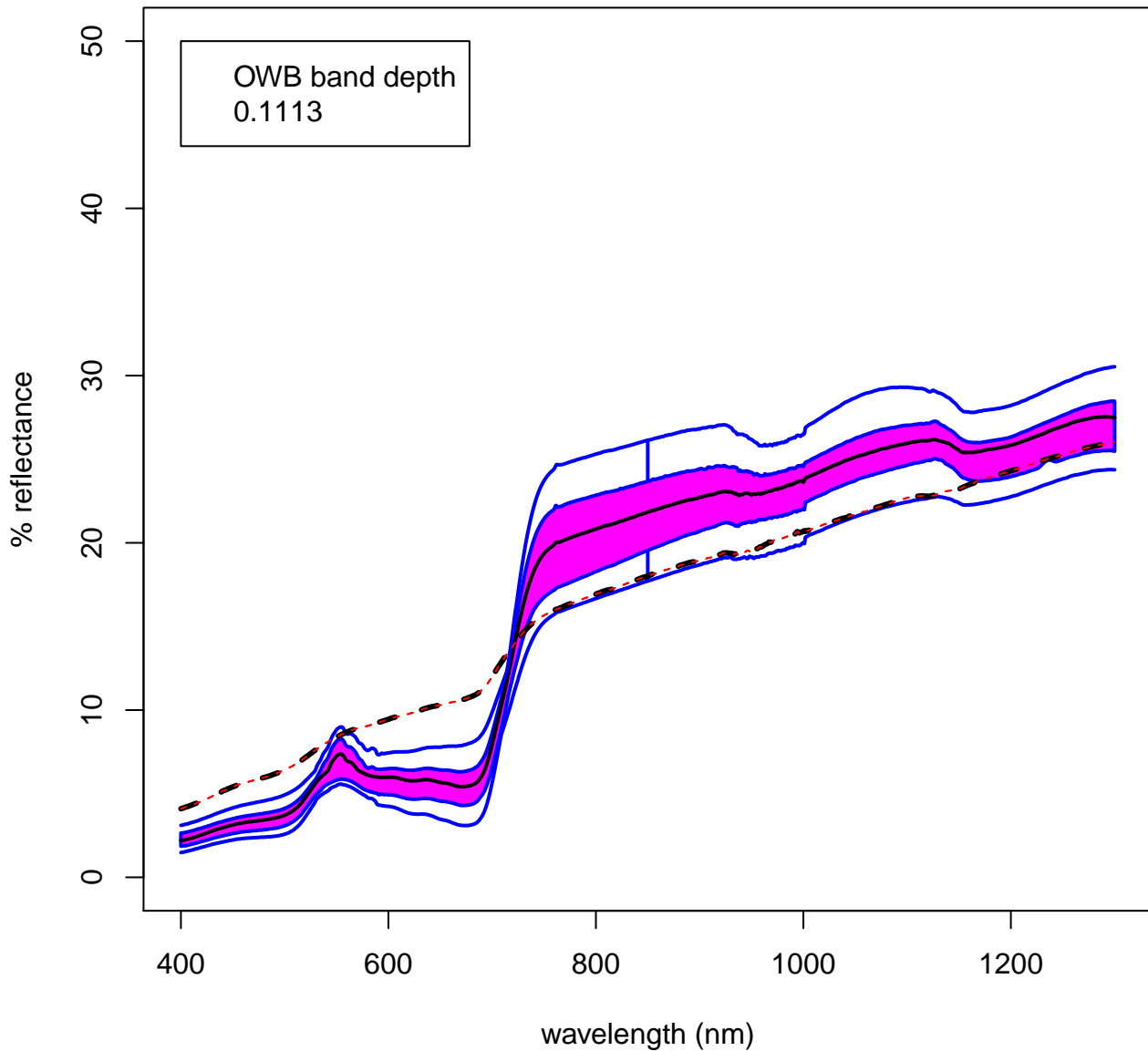
Identification of OWB test: All 5/19 Native full spectrum



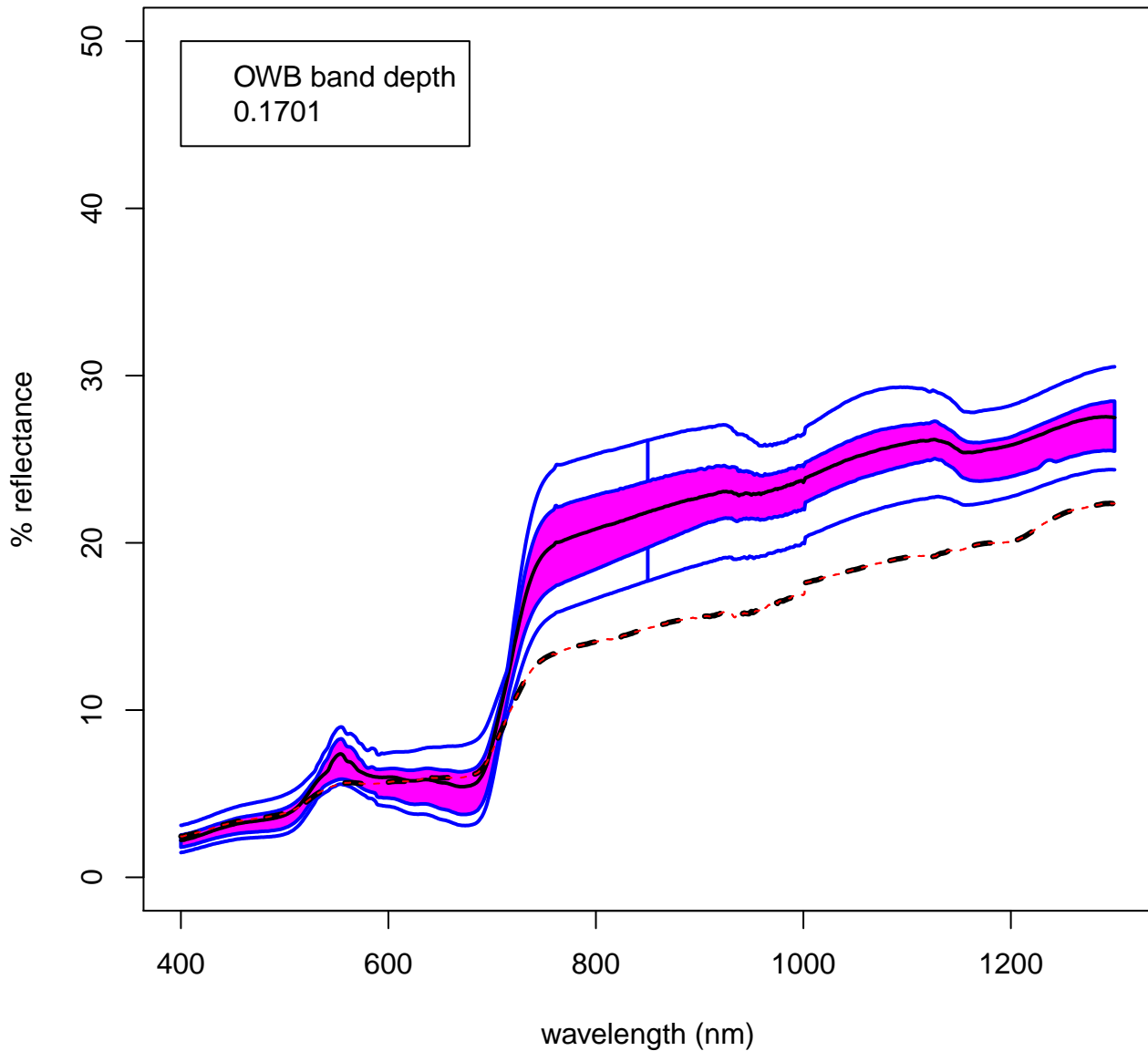
Identification of OWB test: All 5/19 Native full spectrum



Identification of OWB test: All 5/19 Native full spectrum



Identification of OWB test: All 5/19 Native full spectrum



Identification of OWB test: All 5/19 Native full spectrum

