



*Photograph B-1: Test Site Photo – CURRENT Technologies Rockville Test Area – PLB-01*



*Photograph B-2: Test Site Photo – CURRENT Technologies Rockville Test Area – PLB-01*



*Photograph B-3: Test Site Photo – CURRENT Technologies Rockville Test Area – PLB-02*



*Photograph B-4: Test Site Photo – CURRENT Technologies Rockville Test Area – PLB-02*



*Photograph B-5: Test Site Photo – CURRENT Technologies Rockville Test Area – PLB-04*



*Photograph B-6: Test Site Photo – CURRENT Technologies Rockville Test Area – PLB-04*



*Photograph B-7: Test Site Photo – CURRENT Technologies Rockville Test Area – BP-02*



*Photograph B-8: Test Site Photo – CURRENT Technologies Rockville Test Area – BP-02*



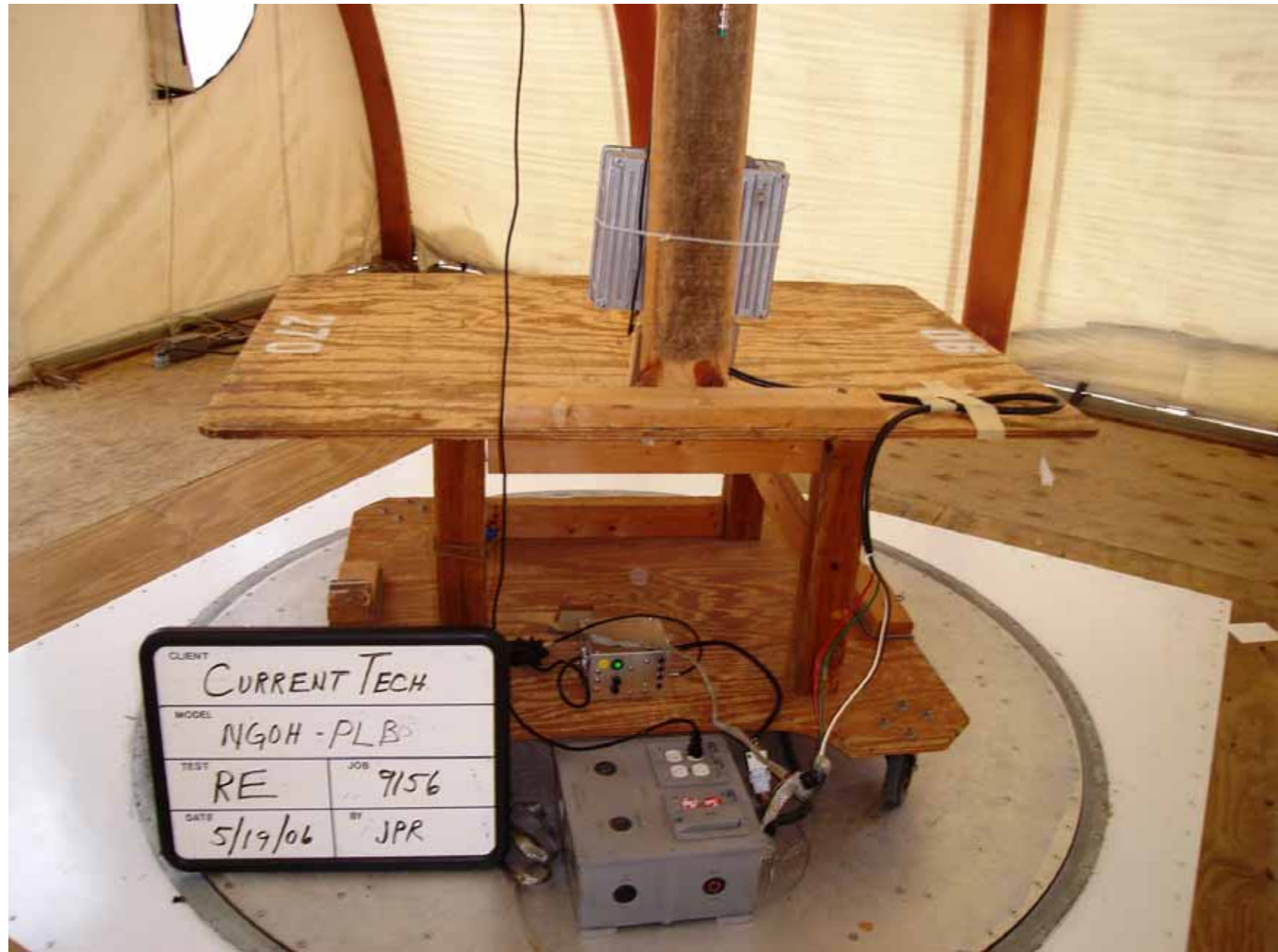
*Photograph B-9: Test Site Photo – CURRENT Technologies Rockville Test Area – BP-03*



*Photograph B-10: Test Site Photo – CURRENT Technologies Rockville Test Area – BP-03*



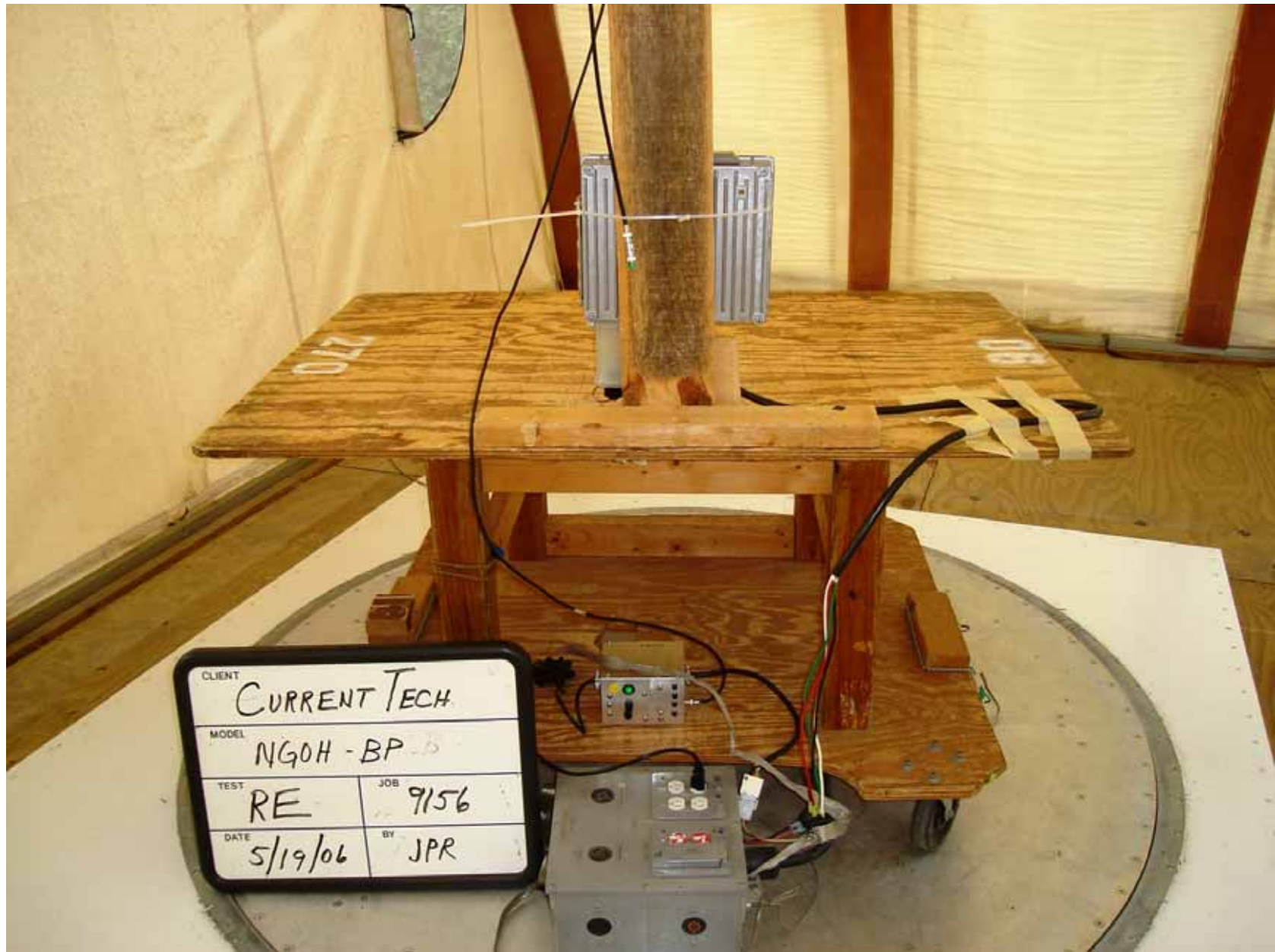
Photograph B-11: Test Site Photo – Washington Lab – CT Bridge OH 5000m1 - Front View



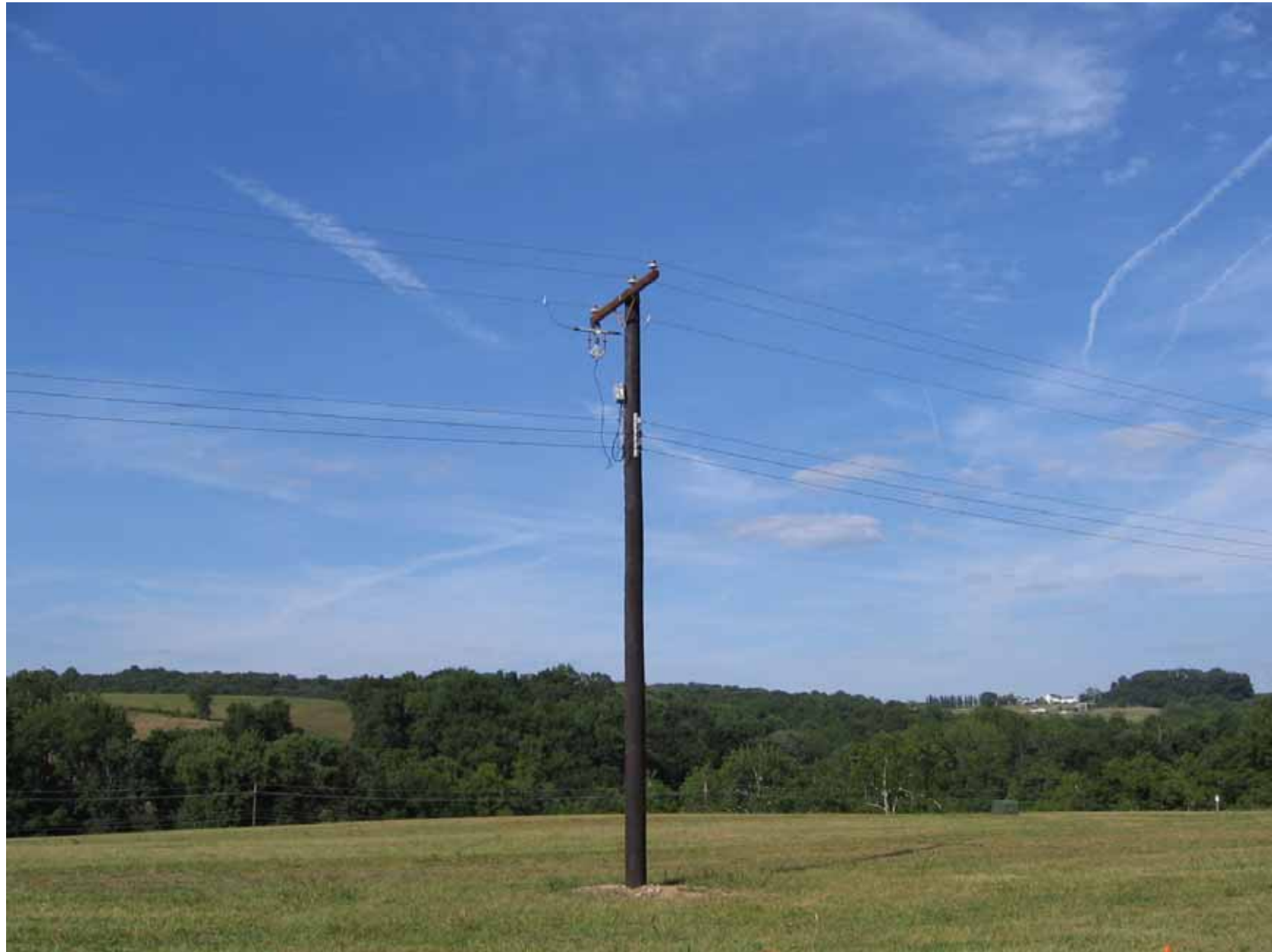
Photograph B-12: Test Site Photo – Washington Lab – CT Bridge OH 5000m1 - Rear View



Photograph B-13: Test Site Photo – Washington Lab – CT Backhaul-Point OH 5000g - Front View



Photograph B-14: Test Site Photo – Washington Lab – CT Backhaul-Point OH 5000g - Rear View



*Photograph B-15: Test Site Photo – CURRENT Technologies Urbana Test Area – PLB-P3*



*Photograph B-16: Test Site Photo – CURRENT Technologies Urbana Test Area – PLB-P3*



*Photograph B-17: Test Site Photo – CURRENT Technologies Kentsdale Test Area – PLB-K2*



*Photograph B-18: Test Site Photo – CURRENT Technologies Kentsdale Test Area – PLB-K2*



*Photograph B-19: Test Site Photo – CURRENT Technologies Kentsdale Test Area – PLB-K4*



*Photograph B-20: Test Site Photo – CURRENT Technologies Kentsdale Test Area – PLB-K4*