How do you haul a super-heavy transformer? Very slowly, with three semi-trucks and a massive trailer that weigh even more than the cargo.

By DANIEL BEEKMAN Seattle Times staff reporter

On Monday and Tuesday nights, a transformer weighing close to 400,000 pounds traveled 47 miles from Wishram, Wash., to Columbia River near the Oregon border, moved very, very slowly, at 15 mph.

The weight includes both the truck and actual item being transported. The equipment stretches the meaning of “superload.”

The transformer is 144 feet long, 72 ft., .5 in. high, 67. Low, 54.

On Monday night, the transformer was moved very slowly, at 15 mph, from a rail siding to a site east of Goldendale. The former was a jaw-dropping 944,800 pounds.

The weight includes both the truck and actual item being transported. The equipment stretches the meaning of “superload.”

The weight includes both the truck and actual item being transported. The equipment stretches the meaning of “superload.”

On Monday and Tuesday nights, a transformer weighing close to 400,000 pounds traveled 47 miles from Wishram, Wash., to Columbia River near the Oregon border, moved very, very slowly, at 15 mph.

The weight includes both the truck and actual item being transported. The equipment stretches the meaning of “superload.”

The weight includes both the truck and actual item being transported. The equipment stretches the meaning of “superload.”