

WIRELESS RANGE CAPABILITY TABLE

	Russian Navy	Japanese Navy	Royal Navy	US Navy	Notes
Popoff-Ducretet	60nm	-	-	-	First Pacific and Vladivostok Squadrons
Slaby-Arco	50nm	-	-	-	Second and Third Pacific Squadrons
Early Marconi Sets		70nm	70nm	70nm	Japanese designation Type 36
Shore Site	150nm				

Russia's Second and Third Pacific Squadrons suffered a 50% failure rate. The Slaby-Arco was a brand new and untested German design. While auxiliaries were not equipped with radios during this time period all Russian auxiliaries of the Second and Third Pacific Squadrons carried the Slaby-Arco.