	Mfr.	Lockheed	Max. Speed (Knots)	280
	Wing Span	123′	Service Ceiling (Ft.)	22,000 plus
	Length	116.2′	No. & Type of Engines	4 Piston
	Combat Weight (Lbs.)	145,000	Model No.	R-3350-34
	• Max. Range (Naut. Miles)	3,700 plus	Mfr.	WRIGHT
	Crew No.	26 plus	Rating Each	3,250 hp.



The WV-2 is a high-altitude reconnaissance and early-warning radar intelligence aircraft. It is a development of the R7V Super Constellation and retains all of the R7V's recognition features. In addition, the WV-2 is easily recognized by its two large radomes, one above the fuselage and the other below the fuselage. This "flying radar station" carries radar consoles, plotting tables, auxiliary radar units, and navigation equipment. A crew of up to 31, including relief pilots, radar operators, and technicians, can be accommodated. An Air Force version of the WV-2 is designated EC-121C.