

Upon request, aircraft equipped with qualified ADS-B out systems will be height-monitored on any day during normal operations at RVSM altitudes in US ADS-B rule airspace where sufficient ADS-B data is available to the FAA to determine RVSM performance. View coverage map:

PLEASE NOTE THE FOLLOWING REQUIREMENTS FOR MONITORING:

- The aircraft must be equipped with a qualified ADS-B OUT System (v2)
- The Flight ID/ Call Sign transmitted by ADS-B must match the Flight ID/ Call Sign specified in the flight plan
- The operation must include 15+ minutes of level flight at an RVSM flight level (FL290-FL410)

Please provide operator information, RVSM status, aircraft ID and flight information below. NAARMO will contact you if further information is required to process your request. Results will be included in the Approvals and Monitoring Status Reports at https://www.faa.gov/air_traffic/separation_standards/naarmo/rysm_approvals/ Please allow 4-6 weeks for complete processing

https://ww	vw.faa.gov/air_traffic/separation	<u>standards/naarmo/rvsm_approvals/</u> Please allow 4-6 weeks for complete processing.
OPERATO	R CONTACT INFO	
Operator Name:		Contact Name:
Contact Er	mail:	
RVSM STA	ATUS	
Operators	with a current approval and cu	rrent height monitoring do not need to submit this request.
	_	pprovals and Monitoring Status Reports at
https://ww	w.faa.gov/air_traffic/separation_sta	ndards/naarmo/rvsm_approvals/
RVSM App	proval Status:	
	Section 3: Operator holds or h	as applied for Approval for RVSM Operations issued as an OpSpec (D092) or LOA (B046), etc
	To meet the provisions of ICAO airspace, must obtain an OpSp	Annex 6, a U.S. operator intending to conduct RVSM operation outside of U.Scontrolled ec, MSpec or LOA as currently issued under the provisions of Part 91, Appendix G, Section 3
		s applying for Authorization for RVSM Operations under the new Part 91, appendix G, Sectio omatic Dependent Surveillance – Broadcast Out. "
	Section 9 RVSM Authorization under the new provisions, ope	is currently limited to operations in U.Scontrolled airspace. For full guidance on operating rators should refer to $\underline{\sf InFO~19003}$ and $\underline{\sf AC91-85b}$
RVSM Mo	nitoring Status:	
	Initial Request: This Aircraft of	loes not have a height monitoring
	Due for Monitoring: Beyond of	or approaching the 2 year/1000 hr requirement for RVSM
AIRCRAFT	IDENTIFICATION	
Registration Number/ Mark:		ICAO Address/ Hex Mode-S:
ICAO (4 Letter) Aircraft Type:		Manufacturer's Serial Number:
MONITOR	RING FLIGHT DETAILS	
Please pro	ovide details for a recent domesti	c operation with at least 15 minutes of level flight at an RVSM flight level (FL290-FL410)
Flight Date	e:	Flight Date 2 (Optional):
Flight ID/ Call Sign:		Flight ID/ Call Sign:
ADDITION	NAL INFORMATION	