

Dog Scouts of America Rally-FrEe Intermediate Merit Badge

Dog's Name:	,DSA	Handler:		
This certificate certifies that the dog and handler team above have fulfilled the requirements of this Merit Badge, according to the high standards set out by Dog Scouts of America. This dog was trained to perform the specified behaviors using positive training and the handler demonstrated the				
required knowledge.			scouts of An	
Handler Signature:		Date:	Dog Scouts	
Evaluator Signature:		Date:		

Cut at line above, keep top portion for your records, and send the bottom portion to DSA for processing.

- Fill out this form completely and legibly. Once the badge requirements are met, the in-person Evaluator will sign the completed form certifying that you and your dog met the badge requirements.
- Cut the form at the designated line and mail only the bottom portion to the Merit Badge Recording Secretary Julie Benson, 30911 Jasper Ridge, Novi, MI 48377 OR you may scan and e-mail the completed form to dsavideoeval@gmail.com.
- Video evaluations must be e-mailed to dsavideoeval@gmail.com.
- Badge Payment of \$25 should be included with this Badge Form (check or money order made payable to Dog Scouts of America) OR submitted on-line using a credit card at https://form.jotform.com/41833666336965. You can include a copy of the e-mailed receipt when mailing or e-mailing this Badge Form.
- Optional: Include \$3 for each additional patch, if any, that you would like of this badge.



Rally-FrEe Intermediate Badge Form

Dog's Name: I	DSA Handler's Name:	
Full Mailing Address:		
Phone: () Email:		Troop #:
I would like additional patches of thi	is merit badge (I have included for	\$3 each)
The signatures below certify that the dog and handler team a standards set out by Dog Scouts of America. Signature of he positive training, the dog has earned the Dog Scout Title, and	andler verifies that this dog was trained to perfo	rm the specified behaviors usin
Handler Signature:	Date:	_ Evaluation done: O In Person
Evaluator Signature:	Date:	
Evaluator print name:		•