

CERTIFICATION OF EXPORTATION

Pursuant to California Vehicle Code Sections 6160, 6161 and 6162, any California titled vehicle being transported for exportation from this state by means other than the vehicle's own power, towed or drawn upon a road, must meet the following statutory criteria:

- The owner(s) must present a **California Certificate of Title.** Salvage Certificates, and/or Acquisition Bills of Sale are **not** acceptable certificates of ownership for exportation.
- If there is a legal owner on record, a valid lien release must accompany the title.
- All fees due the Department must be paid. Any citations must be paid or cleared by the appropriate courts, and there can be no pending or incomplete transactions on the record.
- All persons recorded on the title joined by "and" (a slash "/") must appear at the Department of Motor Vehicles in person, have acceptable photo identification, and sign the Certificate of Exportation.
- If exercising the use of a Power of Attorney, the agent acting on behalf of the registered owner(s) must appear in person with acceptable photo identification.

NOTE: This procedure does not apply to vehicles being driven or towed across the California border.

VEHICLE IDENTIFICATION NUMBER	LICENSE PLATE NUMBER			
MAKE	BODY TYPE	YEAR MODEL	REGISTRATION EXPIRATION DATE	
OWNER(S) OF RECORD:	,			
NAME(S) LAST OR AND	F	FIRST	MIDDLE	
NAME(S) LAST	F	IRST	MIDDLE	
ADDRESS			PHONE NUMBER	
CITY		STATE	ZIP CODE	
EXPORTATION WILL BE:				
Permanent Temporary		ANTICIPATED DATE OF RETURN I	FTEMPORARY	
MODE OF TRANSPORTING VEHICLE				
EXPORTATION DATE SHIPPER'S NAME		ADDRESS	PHONE NUMBER	
PURPOSE OF EXPORT			DESTINATION	
☐ Sale ☐ Personal Use ☐ Lease		COUNTRY		
I certify (or declare) under pen	alty of perjury under the l	laws of the State of California	that the foregoing is true and correct.	
PRINTED LAST NAME FIRST NAME		MIDDLE NAME	DAYTIME TELEPHONE NUMBER	
SIGNATURE	DATE	SIGNATURE	DATE	
X		X		
THE FO	LLOWING IS FOR DEPA	RTMENT OF MOTOR VEHIC	CLES USE ONLY	
DATE LINE STAMP			EMPLOYEE INITIALS	