

Charter 375-3 A Charter flight to ferry the 'Desert Heat' racing team from San Diego California, to the Southern tip of Baja Mexico.

You are chartered to fly the six man 'Desert Heat' racing team on a 2-leg tour, to the Cabo San Lucas resort on the Southern tip of Baja. Starting from San Diego (KSAN) in California and ending at Cabo San Lucas(MX17) Flights are 322 NM and 506 NM respectively. (Total=828 NM)

Your six passengers are competing in the "Cabo San Lucas to Tijuana" endurance race. This flight offers excellent mountain and desert scenery. You will criss-cross the peninsula several times, as your clients take a birds-eye view of some of the course they will be racing on.

Desert Heat' Baja Charter

Report flights as 375-3-01 through 375-3-02

Flight #	From/To	Airport ID's	NM	Description	Altitude
375-3-01	San Diego Intl. To Bahia De Los Angles	KSAN -- MX12	322	Depart Rwy 9 to PGY VOR, 109.80, turn to 148° to TIJ VOR, 116.50 Turn to 145° to vector to ENS NDB, 400.00 Turn to 127° to Fix01, (approx. 22 min. after ENS NDB) Turn to 174° to vector to SQN VOR, 113.30 Turn to 145° to VFR vector to MX36 airstrip Turn to 096° to VFR to MX88 airstrip Turn to 130° to Fix02, (approx. 15 min. after MX88) Turn to 105° to vector to MX12 airstrip, land Rwy 18, field elev=19 ft, oiltreated airstrip.	7500 7500 7500 7500 7500 7500 7500
375-3-02	Bahia De Los Angles to Cabo San Lucas	MX12 -- MX17	506	Depart Rwy 18 to GRN NDB, 382.0, NOTE :- You must maintain the 180° heading after departure until you reach 4500 ft. before turning to intercept GRN NDB to avoid the mountains, turn to 115° to VFR vector to MX92 airstrip Turn to 078° to vector to SRL VOR, 112.60 Turn to 163° to VFR vector to MX64 airstrip Turn to 168° to VFR vector to MX72 airstrip Turn to 135° to Fix01, (approx. 20 min. after MX72) Turn to 099° to vector LAP NDB, 300.0 Turn to 123° to VFR vector to MX98 airstrip Turn to 171° to SJD VOR, 114.00 Turn to 211° to MX17 airport, land Rwy 29, field elev=456 ft., asphalt airstrip.	7500 7500 7500 7500 7500 7500 7500