



Telephone: (212) LExington 2-5521



Cable Address: "ACCUSFIA-NEW YORK"

**AUTOMOBILE COMPETITION COMMITTEE FOR THE UNITED STATES, FIA, INC.**

107 EAST 38th STREET, NEW YORK 16, N. Y.

FORM OF RECOGNITION IN ACCORDANCE WITH APPENDIX J TO THE INTERNATIONAL SPORTING CODE

Manufacturer's Reference No. for application 2004

FIA Recognition No. ~~787~~ 191

Manufacturer Shelby American, Inc.

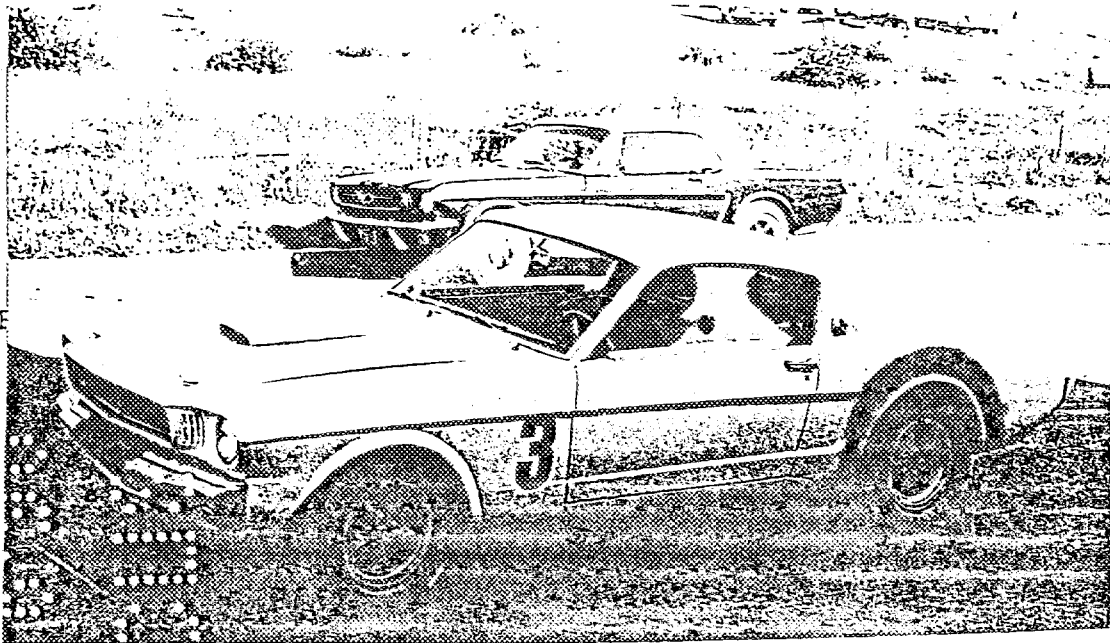
Model Mustang GT 350 Year of manufacture 1965

Serial No. of Chassis starts with CSX 3001

Engine starts with CS 350-0001

Type of bodywork Two passenger hardtop coupe

Recognition is valid from 1st April 1965 In category Touring NO  
(FIA to insert date) or Grand Touring YES



Stamp of ACCUS-FIA, INC. to be affixed here

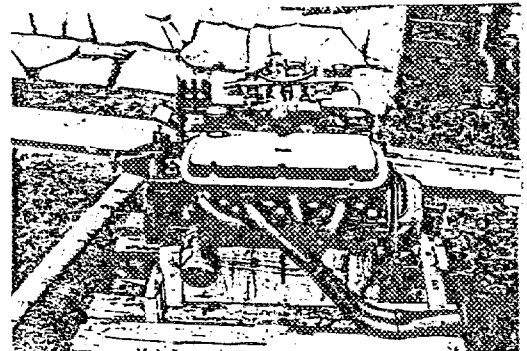
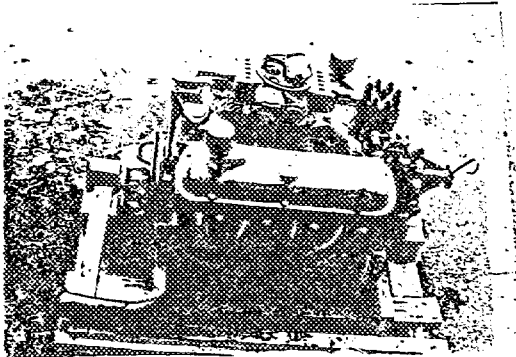
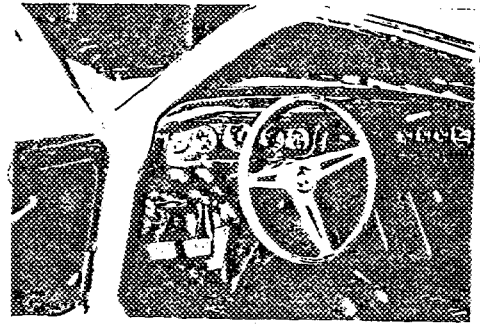
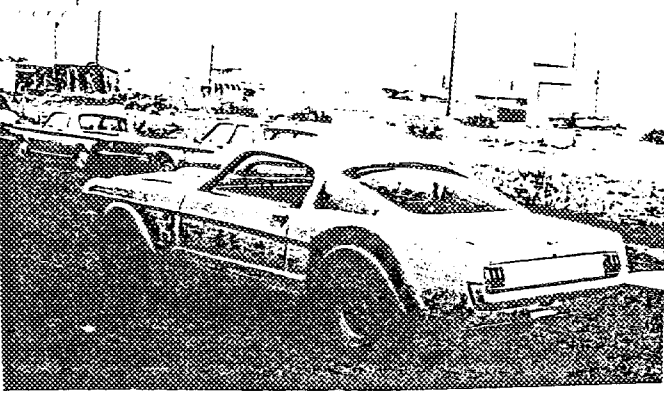
Stamp of ACCUS-FIA, INC. to be affixed here

Signed [Signature]  
FEB - 9 1965 [Signature]

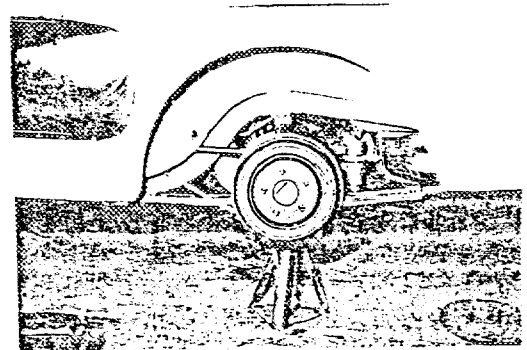
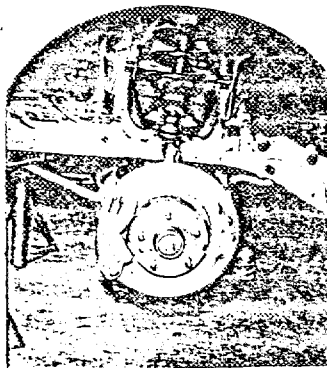
General description of car: (specifying materials of bodywork)

Two passenger hardtop fastback coupe, monocoque construction of steel with some fibreglass panels.

Photographs to be affixed below:



(Front out



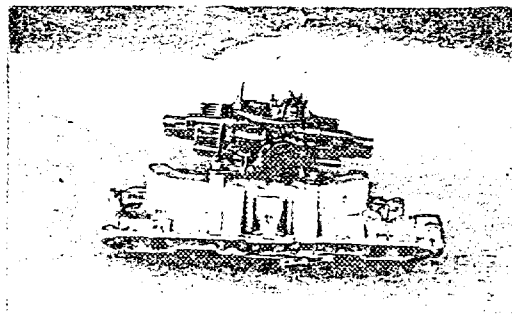
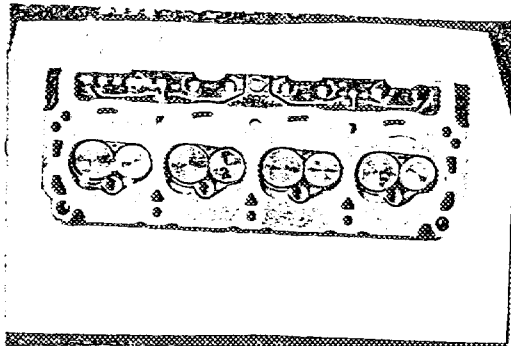


Air filter: Type Not fitted No. fitted           

Inlet manifold:           

Diameter of flange hole at carburetor 43.25 X 94.0 X 2 mm

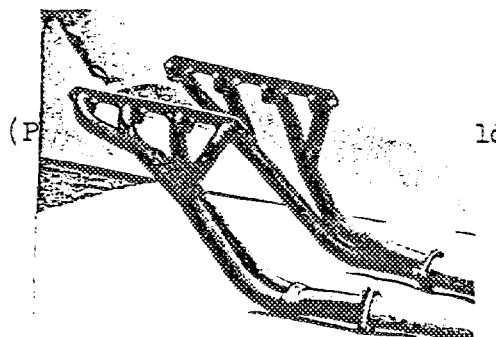
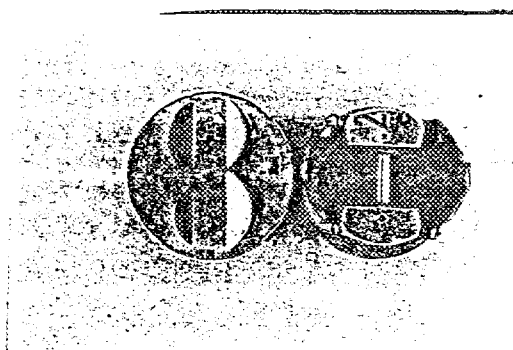
Diameter of flange hole at port 30.5 X 57.0 mm



Exhaust manifold:           

Diameter of flange hole at port 31.8 X 39.7 mm

Diameter of flange hole at connection to muffler inlet pipe            mm



#### ENGINE ACCESSORIES

Make of fuel pump Ford No. fitted           

Method of operation Mechanical

Type of ignition system Ford Coil coil or magnet

Make of ignition Ford Model C30F 12127

Method of advance and retard Mechanical

Make of ignition coil Ford Model FAC-120-29A

No. of ignition coils One Voltage 8 with resistor

Make of generator Ford Model CMF 10300-D

Voltage of generator 15 Maximum output 42 amps.

Make of starter motor Ford Model CZOZ-11002-A

Battery: No. fitted 1 voltage 12 Capacity 55/70 amp hour

TRANSMISSION

Make of clutch Ford Type Dry  
 Diameter of clutch plate 266.7 MM No. of plates One  
 Method of operating clutch Mechanical  
 Make of gearbox Borg Warner Type Syncro Mesh  
 No. of gearbox ratios 4 forward, 1 reverse  
 Method of operating gearshift Manual  
 Location of gearshift Floor  
 Is overdrive fitted? No  
 Method of controlling overdrive, if fitted --

Speed	GEARBOX RATIOS				ALTERNATIVE RATIOS			
	Ratio	No. of Teeth	Ratio	No. of Teeth	Ratio	No. of Teeth	Ratio	No. of Teeth
1st.	2.36:1	$\frac{26}{29} \times \frac{36}{17}$	2.20:1	$\frac{27}{25} \times \frac{36}{17}$				
2nd.	1.62:1	$\frac{26}{29} \times \frac{20}{29}$	1.64:1	$\frac{23}{25} \times \frac{30}{18}$				
3rd.	1.20:1	$\frac{26}{29} \times \frac{25}{29}$	1.31:1	$\frac{27}{25} \times \frac{29}{23}$				
4th.	1.00:1	Direct	1.00:1	Direct				
5th.								
Reverse								

Type of final drive Hypoid gear live axle  
 Type of differential Limited slip  
 Final drive ratio 3.89:1 Alternatives 4.11:1  
 No. of teeth 35:9 37:9  
 Overdrive ratio, if fitted Not fitted

WHEELS

Type Magnesium Weight 7.5 kg  
 Method of attachment Five cap nuts per wheel  
 Rim diameter 381 mm Rim width 179 mm  
 Tire size: Front 6.70 X 15 Rear 6.70 X 15

BRAKES

Method of operation Hydraulic  
 Is servo assistance fitted? No  
 Type of servo, if fitted --  
 No. of hydraulic master cylinders 1 Bore 23.4 mm

	Front	Rear
No. of wheel cylinders	4 per wheel	1 per wheel
Bore of wheel cylinders	340.8 mm	23 mm
Inside diameter of brake drums	- mm	254 mm
No. of shoes per brake	-	2
Outside diameter of brake discs	287 mm	- mm
No. of pads per brake	2	-

Dimensions of brake linings per shoe or pad (if all shoes or pads in each brake are not of same dimensions, specify each)

	Front	Rear
Length	123 mm	285 mm
Width	46 mm	63.5 mm
Total area per brake	1131.6 mm <sup>2</sup>	3030.0 mm <sup>2</sup>

#### SUSPENSION

	Front	Rear
Type	Independent	Live Axle
Type of spring	Coil	Leaf
Is stabilizer fitted?	Yes	No
Type of shock absorber	Hydraulic Strut	Hydraulic Strut
No. of shock absorbers	1 per wheel	1 per wheel

#### STEERING

Type of steering gear	Steering box and idler arm
Turning circle of car	11.4 m, approx.
No. of turns of steering wheel from lock to lock	3.5

#### CAPACITIES AND DIMENSIONS

Fuel tank	140 litres	Sump	6.15 litres
Radiator	14.2 litres		
Overall length of car	457 cm	Overall width of car	176 cm
Overall height of car, unladen (with top up, if appropriate)	145 cm		
Distance from floor to top of windshield:			
Highest point	132 cm	Lowest point	99 cm
Width of windshield:			
Maximum width	142 cm	Minimum width	124 cm
*Interior width of car	138 cm		
No. of seats	2		
Track: Front	144.78 cm	Rear	144.75 cm
Wheelbase	274.32 cm	Ground clearance	150 mm
Overall weight with water, oil and spare wheel, but without fuel	1100 kgs		

\*(To be measured at the immediate rear of the steering wheel, and the width quoted to be maintained in a vertical plane of not less than 25 cms.)

Additional information for cars fitted with two-cycle engines only:

System of cylinder scavenging \_\_\_\_\_  
Type of lubrication \_\_\_\_\_

Size of inlet port:  
Length measured around cylinder wall \_\_\_\_\_ mm  
Height \_\_\_\_\_ mm Area \_\_\_\_\_ mm<sup>2</sup>

Size of exhaust port:  
Length measured around cylinder wall \_\_\_\_\_ mm  
Height \_\_\_\_\_ mm Area \_\_\_\_\_ mm<sup>2</sup>

Size of transfer port:  
Length measured around cylinder wall \_\_\_\_\_ mm  
Height \_\_\_\_\_ mm Area \_\_\_\_\_ mm<sup>2</sup>

Size of piston port:  
Length measured around piston \_\_\_\_\_ mm  
Height \_\_\_\_\_ mm Area \_\_\_\_\_ mm<sup>2</sup>

Method of pre-compression \_\_\_\_\_  
Bore and stroke of pre-compression cylinder, if fitted \_\_\_\_\_ mm

Distance from top of cylinder block to lowest point of inlet port \_\_\_\_\_ mm  
Distance from top of cylinder block to highest point of exhaust port \_\_\_\_\_ mm  
Distance from top of cylinder block to highest point of transfer port \_\_\_\_\_ mm

Drawing of cylinder ports.

Supercharger, if fitted  
Make \_\_\_\_\_ Model or Type No. \_\_\_\_\_  
Type of drive \_\_\_\_\_ Ratio of drive \_\_\_\_\_

Fuel injection, if fitted  
Make of pump \_\_\_\_\_ Model or Type No. \_\_\_\_\_  
Make of injectors \_\_\_\_\_ Model or Type No. \_\_\_\_\_

Location of injectors \_\_\_\_\_



Optional equipment affecting preceding information:-

Destini C. Craig  
26 STRAWBERRY HILL DRIVE.  
STANFORD, CALIF.  
06902

1-IA<sup>2</sup> 191

8 Aug 72