Cylinder Block – General Information

	Engine No. First	Month	Year
5 1/8-Inch Bore NVH			1947
5 1/8-Inch Bore V28			1960
Phase I			1964
Phase II	486601	JAN	1966
Phase III	577970	OCT	1967 [525-700 BHP]
	599904	FEB	1968 [800BHP]

The following information will aid the Phase identification of the engine

Phase |

- 1. Engine lubricating oil cooler is located over the front of the engine or in the Vee of the block.
- 2. Full flow lubricating oil filters are mounted seperate from the lubricating oil cooler.
- 3. Main engine lubricating oul pump is mounted externally.
- 4. This engine is built wiht both left-hand and right-hand rotation configurations.

Phase ||

- 1. The oil pump is mounted inside the oil pan.
- 2. Acombination lubricating oil cooler and full flow lubricating oil filter is mounted on the right-bank (RB) side of the block.
- 3. The external coolant and lubricating oil transfer lines are manufactured of steel tubing.
- 4. This engine is built with **right-hand** and **left-hand** rotation configurations.

Phase |||

- 1. The combination lubricating oil cooler-filter arrangement is the same as on the Phase || engine.
- 2. Like the Phase ||, the Phase ||| external coolant and lubricating oil transfer lines are manufactured of steel tubing.
- 3. The main bearing journal diameter is bigger than on the Phase | and Phase ||.
- 4. The connecting rod bearings are wider than those on the Phase | and Phase ||.
- 5. A one-piece rear oil seal is used.
- 6. The flywheel has 10 mounting holes, plus 2 dowel holes. Phase | and Phase || engine flywheels have only six mounting holes, plus two dowel holes.
- 7. The vibration damper is slightly larger than on the Phase | and Phase || engines.
- 8. Side bolts were added to clamp the main bearing caps to the block more securely.