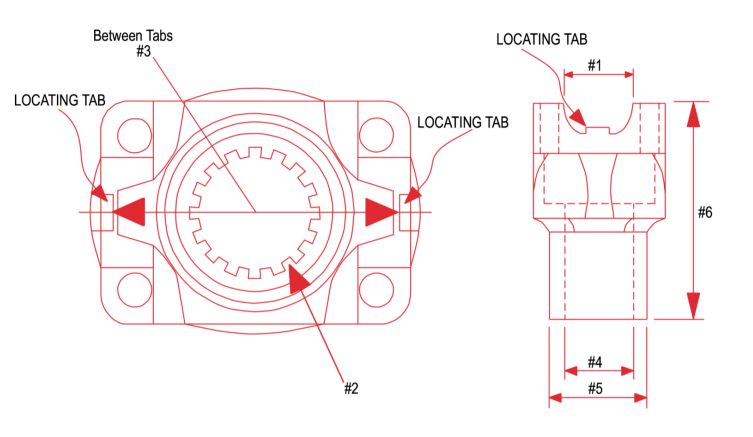
## **MEASURE DIAGRAM 9**

This diagram is to illustrate how to measure for a locating tab style yoke.

NOTE: This style yoke is used by General Motors, Ford and Chrysler on differentials, transmissions and transfer cases.



#1	How	wide i	is the sa	iddle t	:hat t	he u-	joint	cap	fits	into?	
----	-----	--------	-----------	---------	--------	-------	-------	-----	------	-------	--

#2 How many splines do you count on the yoke?

(Please count twice and use a market to mark splines for accuracy)

#3 What is the measurement between the 2 locating tabs?

#4 What is the diameter of the splined hole?

#5 What is the diameter of the seal surface?

#6 What is the total height of the yoke?

$1^{1/16}$	$1^{1/8}$	$1^{3/16}$
------------	-----------	------------

$$3^{7/32}$$
 or  $3^{5/8}$  INCHES

