## TR 55 Worksheet 5b: Tabular Hydrograph Discharge Summary

Cooperator:					Location:						Identification No.:					
Conservation District:				Field Office:						_ Field No.:						
Circle one: Present Developed				Frequency (yr):												
	Basic Watershed Data Used $\frac{1}{2}$				Select and enter hydrograph times in hours from Exhibit 5 - $\frac{2i}{2}$ :											
Subarea	Sub-	-	I <sub>a</sub> /P	A <sub>m</sub> Q												
name	area T <sub>c</sub> (hr)	to outlet (hr)		(mi <sup>2</sup> -in)		Discharge at selected hydrograph times <sup>3/</sup> (cfs)										
Composite hydrograph at outlet																

 $\frac{1}{2}$  Worksheet 5a. Rounded as needed for use with Exhibit 5.  $\frac{2}{2}$  Enter rainfall distribution type used.  $\frac{3}{2}$  Hydrograph discharge for selected times is A<sub>m</sub>Q multiplied by tabular discharge from appropriate Exhibit 5.

Design By:	Date:
Checked By:	Date: