

MEMO ROUTING SLIP		NEVER USE FOR APPROVALS, DISAPPROVALS, CONCURRENCES, OR SIMILAR ACTIONS		ACTION
1 TO	Wes Edens Project Planning Branch	INITIALS	CIRCULATE	
		DATE	COORDINATION	
2			FILE	
			INFORMATION	
3			NOTE AND RETURN	
			PER CONVERSATION	
4			SEE ME	
			SIGNATURE	
REMARKS				
<p>The reduction in peak discharge of the Skagit River between Sedro Woolley and Mount Vernon for peaks of 150,000 and 400,000 second-feet at Mount Vernon is approximately 15,000 and 25,000 second-feet respectively.</p> <p>This assumes within-bank flow except for flooding in the Nookachamps Creek area so that the reduction in peak discharge is the result of some loss to valley storage, loss to the Nookachamps Creek area, and some gain form local inflow.</p> <p style="text-align: center;"><i>GH</i> GEORGE HOLMES</p> <p style="text-align: center;"><i>File Skagit R. Flood Control</i></p>				
FROM		HOLMES Water Control Section		DATE
				20/12/63
				PHONE

DD FORM 95
1 OCT 60

REPLACES PREVIOUS EDITION. * GPO: 1961-600239

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