MEMO	ROUTING SLIP	NEVER USE FOR APPROVAL CONCURRENCES, OR SIL		ACTION	
ТО	Wes Edens Project Planni	ing Branch	INTIALS	CIRCULATE	
			202	FILE	
2					
		• .		INFORMATION	
3	÷.			NOTE AND RETURN	
				PER CON- VERSATION	
4				SEE ME	
				SIGNATURE	
peak: Vern	r between Sedro s of 150,000 ar	in peak discharg o Woolley and Mou nd 400,000 second ately 15,000 and	nt Vernon f -feet at Mo	or	
River peaks Vern feet in t in p stor	r between Sedro s of 150,000 ar on is approxima respectively. This assumes w he Nookachamps eak discharge i	o Woolley and Mound 400,000 second ately 15,000 and within-bank flow Creek area so th is the result of he Nookachamps Cr	except for at the redu	floodin nd-	
River peaks Vern feet in t in p stor	r between Sedro s of 150,000 ar on is approxima respectively. This assumes w he Nookachamps eak discharge i age, loss to th	o Woolley and Mound 400,000 second ately 15,000 and within-bank flow Creek area so th is the result of he Nookachamps Cr	except for at the redu	floodin nd-	
River peaks Vern feet in t in p stor	r between Sedro s of 150,000 ar on is approxima respectively. This assumes w he Nookachamps eak discharge i age, loss to th form local inf	o Woolley and Mound 400,000 second ately 15,000 and within-bank flow Creek area so th is the result of he Nookachamps Cr flow.	Int Vernon f -feet at Mo 25,000 second except for hat the reduced some loss to reek area, a MA DIMES	flooding nd- nction to valle and some	

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