

**Central Valley Project - Monthly Power System Generation Summary**

**2002-Sep**

	<b>SHASTA</b>			<b>STAMPEDE</b>	
GROSS GEN.		140,112,000 KWH	GROSS GEN.		243,580 KWH
STA. SERV.		317,888 KWH	STA. SERV.		10,300 KWH
NET GEN.		139,794,112 KWH	NET GEN.		233,280 KWH

	<b>KESWICK</b>			<b>O'NEILL</b>	
GROSS GEN.		33,034,000 KWH	GROSS GEN.		0 KWH
STA. SERV.		131,200 KWH			KWH
NET GEN.		32,902,800 KWH	NET GEN.		0 KWH

	<b>TRINITY</b>			<b>Federal Share of San Luis</b>	
LN GEN.		184,000 KWH		Out Meter	
TR GEN.		32,745,000 KWH			0 KWH
GROSS GEN.		32,929,000 KWH			
STA. SERV.		97,018 KWH			
NET GEN.		32,831,982 KWH			

	<b>JF CARR</b>	
GROSS GEN.		34,491,000 KWH
STA. SERV.		55,676 KWH
NET GEN.		34,435,324 KWH

<b>Total Gross</b>	
Generation	330,468,000 KWH
<i>With Federal Share of San Luis</i>	330,468,000 KWH

	<b>SPRING CREEK</b>	
GROSS GEN.		29,603,000 KWH
STA. SERV.		77,096 KWH
NET GEN.		29,525,904 KWH

	<b>FOLSOM</b>	
GROSS GEN.		23,900,000 KWH
STA. SERV.		189,410 KWH
NET GEN.		23,710,590 KWH

<b>Total Net</b>	
Generation	329,468,997 KWH
<i>With Federal Share of San Luis</i>	329,468,997 KWH

	<b>NIMBUS</b>	
GROSS GEN.		3,185,000 KWH
STA. SERV.		28,715 KWH
NET GEN.		3,156,285 KWH

	<b>NEW MELONES</b>	
GROSS GEN.		33,214,000 KWH
STA. SERV.		102,000 KWH
NET GEN.		33,112,000 KWH