



The conductor curve shown is that used for determining tower locations Datum: USC & GCS Cond. ACSR CHUKAR(BUNDLE) - MWT 19,000 at 1/2" ICE 6 OPER NAME ADDED 7 KING STA 390+89 & CONT NO 09866 ADDED 8 KING STA 432+35 & PERMIT NO 82931 ADD. STR. SMC TYPE CHG. TO 68 9 THE ADDED STA 411+75 10 DAMPERS ADDED 11 PROFILE & TOWERS ADDED REVISION DATE APPROVED BY		UNITED STATES DEPARTMENT OF THE INTERIOR BONNEVILLE POWER ADMINISTRATION HEADQUARTERS, PORTLAND, OREGON LOWER MONUMENTAL-JOHN DAY NO 1 500 KV TRANSMISSION LINE MILE 58 FROM LOWER MONUMENTAL DATE: 4-3-64 SHEET 58 OF 11 129658 DTM-D 103-11	
INSULATORS M & E	30,000 LBS	INSULATORS M & E	36,000 LBS
DEAD END	36,000 LBS	DEAD END	36,000 LBS