



PART NO	DESCRIPTION
001	OVERSPEED TRIP MECHANISM
002	MAIN OIL PUMP
003	ROTOR ZERO SPEED PICKUP
004	VIBRATION PICKUP
005	BEARING
006	ECCENTRICITY COLLAR
007	DIFFERENTIAL EXPANSION PICKUP
008	GLAND OUTER
009	GLAND INNER
010	SEAL
011	BLADING
012	BLADE RING #1 HP
013	BLADE RING #2 HP
014	BLADE RING #1 HP
015	BLADE RING #2 HP
016	COUPLING
017	BLADE RING
018	THRUST BEARING

LONGITUDINAL SECTION-950 MW NSSS TURBINE
 TANDEM-COMPOUND QUADRUPLE-FLOW 1800 RPM
 9B P_{sig} -536.2F-508.8F 2.83 TO 4.05 IN. Hg. Abs.
 DWG/SUB N° 741J372/2
 CAROLINA POWER & LIGHT CO
 SHEARON HARRIS NUCLEAR POWER PLANT
 UNIT#1-13A-4681, UNIT#2-13A-4691, UNIT#3-13A-4701 &
 UNIT#4-13A-4711

8007170366

SHEARON HARRIS NUCLEAR POWER PLANT
 Carolina Power & Light Company
 FINAL SAFETY ANALYSIS REPORT

TURBINE LONGITUDINAL SECTION
 FIGURE 10.2.2-1

REF DWG: EMDRAC NO. 1364-2613 (MFG NO. 741J372)