TABULATED ANALYTICAL REPORT QUALITATIVE GC FINGERPRINT 8015

CLIENT:	PSEG		
CLIENT PROJECT : REPORT DATE: PROJECT RECEIVED DATE : ANALYSIS DATE EXT. DATE: MATRIX: LAB PROJECT:	Bergen Spare 345kV - Bergen Switch Station 10/30/20 10/29/20 10/29/20 10/29/20 WIPE L4566		
CLIENT ID	FILE ID	LAB ID	FUEL TYPE
BS-STAIN-A BS-STAIN-B	FE033078.D FE033080.D	L4566-04 L4566-05	E

COMMENTS:

A= GASOLINE	
B= UNKNOWN FUEL OIL	K= 30 W LUBRICATING OIL
C= #DIESEL FUEL OIL#2	L= 40 W LUBRICATING OIL
D= #4 FUEL OIL	M= 50 W LUBRICATING OIL
G= #5 FUEL OIL	ND = NOT DETECTED (CONC)
H= #6 FUEL OIL	MS= MINERAL SPIRITS
N = JET FUEL STANDARD	O= HYDRAULIC OIL
E= NO CALIBRATED STANDARDS DETECTED	F=KEROSENE
CS= CLIENT STANDARDS(DIELECTRIC FLUID)	CT= COAL TAR
WM= WEATHERED MOTOR OIL	PT= PAINT THINNER
WO= WEATHERED HYDRAULIC OIL	