PO	PAG-408															SI	SHEET : 1 OF 5														
	FIELD		VOLTAGE BEFORE	V	OLTAG		LC	LOAD (AMP)			LOAI	O (MW)	M VAR					TEMPERATURE (°C) WINDING						GI	EN TRAF	0			V	isual Che	eck
			TRAFO	AF	TER TR	AFO	1	`		POWER						AIR			1	WIN	DING	1	1				RECT. TRAFO				т —
Hours	V	А	٧	1-2	2-3	3-1	1	2				RECORD	METER	RECORD	1	2	3	1	2	3	4	5		LIQUID LEVEL			LIOLIID	HOURS	L/O	Temp.	Sound
00:00																															
01:00																															
03:00																															
05:00																															
07:00	29	26	11	24	12	2	14	22	33	4	25	28	32	21																	
09:00																															
11:00																															
13:00																															
15:00	28	27	11	25	22	1	25	33	4	2	22	31	11	23																	
17:00																															
19:00																															
21:00																															
23:00																															
0 <b>0</b> po c: <u>R0 gan</u> o																															

Supv./Panelman : Farhan 09p00:<u>Raitheo</u>

Supv./Panelman :Raihan

Supv./Panelman :Riyan 100 p0:0:<u>F000 h0001</u>

PERTAMINA PERTA ARUN GAS POWER GENERATION SYSTEM UNIT - 90 PG-9001 Date : 2022-09-23 PAG-408 SHEET: 2 OF 5 TURBINE VCE DSP GAS LOAD FIRED STARTS STARTS START START START OUTLET DRAIN NO.2 NO.1 NO.2 NO.1 NO.2 NO.1 NO.2 NO.3 NO.4 NO.5 DRAIN TEMP TEMP TEMP TEMP TEMP TEMP TEMP DISCH D V M³/Hr MW 00:00 01:00 05:00 07:00 09:00 11:00 13:00 15:00 17:00 19:00 21:00 23:00 0**0 p0: <u>R0\$a01</u>0** 

Supv./Panelman : Farhan

0**9р**00:<u>Raiha0</u>

Supv./Panelman :Riyan 1**6** p00:<u>F000 k0001</u>

Supv./Panelman :Raihan

4		ERTAMI																										
	<b>OW</b> 4G-40		GEN	ERA	TION	N SY	STE	Мυ	NIT	- 90	PG-9	9001	Date	: 20	22-0	9-23												SHEET: 3 OF 5
		FIR	ST STAG	E WHEE	L SPAC	Е ТЕМР	ERATUR	RE °C			SECC	ND STA	GE WHE	EL SPA	CE TEM	PERATU	JRE °C		COMP TEMP ( °C )					E	XHAUST	TEMP (		
Hours	FWD 2	FWD 3	DIFF FWD 2- 3		AFD 2	AFD 3	DIFF AFD 2- 3	AVE AFT 2- 3	DIFF FWD - AFD	FWD 2	FWD 3	DIFF FWD 2- 3		AFT 1	AFT 2	DIFF AFT 1- 2		DIFF FWD - AFT	DISCHAI ANUL		SCHARGE ANUL R	DIFF L R	- INLET AIR	1	2	3	4	REMARKS
	427	427	83		427	427	83		83	427	427	83		427	427	83		83				11						
00:00																												
01:00																												  -
03:00																								ļ				-
05:00																									-			-
07:00 09:00																								1				-
09:00												EXH	ALIST FI	JEL GAS	TEMPE	RATURE	°C											]
Hou	rs	5	6	7	8	9	10	11	12		Ave TX	T1	T2	Т3	T4	T5	Т6	ОТА	ОТВ	отс	T-Ave	T-TX	T-OTA	т-отв	T-OTC	FUI TEMF		
																						28	28	28	28			
00:0	0																											
01:0	0																											
03:0	0																											
05:0	0																											
07:0	0																											
09:0	0																											
00ற0: <u>Rigan</u> 0 Supv./Panelman : <u>Farhan</u>																												

0**9**р00:<u>Raiha0</u>

1**6** p00: <u>F00 h00</u>n

Supv./Panelman :Riyan

Supv./Panelman :Raihan

	PERTAMII PERTA ARUN WER (		RATIO	N SYS	STEM	UNIT -	· 90 PC	<b>3-9001</b>	Date :	2022-	09-23								SHEE	ET : 4 OF 5
		FUEL GA	S PRESS		COMP. D			[	OIFF. PRESS	3		FUEL		LE	ΞL	COOL	ING WATER			
Hours	HP GAS BEFORE KOD	BEFORE STOP VALVE	AFTER GAS STOP VALVE	AFTER GAS CONTROL VALVE	AFTER POROUS FILTER	'( For 96 CD )	INLET HOUSE FILTER	LUBE OIL FILTER	CONTROL OIL FILTER	HYD. OIL FILTER	AIR COOLER FILTER	DIESEL	LUBE OIL LEVEL	DETECTOR NO.1	DETECTOR NO.2	FLOW	TEMPERATURE	AMBIENT TEMP.	GAS CONSUMPTION	REMARKS
						KG/CM <sup>2</sup>										M³/H	°C		М³	
00:00																				
01:00																				
03:00																				
05:00																				
07:00																				
09:00																				
11:00																				
13:00																				
15:00																				
17:00																				
19:00																				
21:00																				
23:00																				
0 <b>0</b> p00:	<b>R0%a0</b> 0																			
Supv	./PaneIn	nan : <u>Far</u>	<u>han</u>																	

09p00:<u>Raithao</u>

1**6** p00: <u>F0a0 h0a0n</u>

Supv./Panelman :Riyan

Supv./Panelman :Raihan

			RATI	ON SY	STEM	1 UNI	T - 9	) PG	-9001	Date : 20	)22-09-2	23							SHE	EET : 5 OF 5		
											BENTLY	VIBRATION (	IN FILTER									
Hours	ŀ	THRUST BRG TP 1			NO 1 BRG RV 101		BRG 102		N BRG / 103		URBINE BRO	6		RBINE BRG		GEAR TURB		GEAR TURBINE BR RV 107		BRG		
		А		V	Н	٧	Н	٧	Н	V	ŀ	1	V	Н		V		V		Н		
03:00	VIB																					
00.00	GAP																					
15:00	VIB																					
	GAP VIB																					
23:00	GAP																					
	O/ti																					
	BENTLY VIBRATION FILTER																					
03:00		AMPLITUDO															<del>                                     </del>					
	PHASE	_																				
15:00	AMPLITUD PHASE	0	_																			
	AMPLITUD	0																				
23:00	PHASE																					
				<u> </u>		SEISMIC VIBRATION											<u>I</u>	<u> </u>	I.	1		
Hours																REMARKS						
			1 BRG CASING					COM					GEB. BRG CASING									
00:00																						
01:00																						
	<b>R0198a00</b> 0																					
05:00 Supv	./Panetr	nan : Fa	rhan					1														
07:00		<u>. u</u>						-														
	Raitheo																					
13:00	<u>raulau</u>																					
Sup	./Panelr	nan : <u>Riy</u>	<u>an</u>					1														
17:00								1														
1000	-F0a0/H0a0n																					
21:00																						
<sub>2</sub> \$.y.p\	./PaneIr	nan : <u>Ra</u>	han																			