

SUBSTITUTION AT:	SUBSTITUTION RATE:	TURNS ON STEP VALVES				TURNS ON POWER VALVES				EGT 1 L R	EGT 2 L R	VIB 1 L R	VIB 2 L R	SETPOINTS
		SV1	SV2	SV3	SV4	PV1	PV2	PV3	PV4					
< SP1 =														Setpoint 1: <input type="checkbox"/> V1 <input type="checkbox"/> V2 <input type="checkbox"/> V3 _____ kw %
> SP1 < SP2 =														Setpoint 2: <input type="checkbox"/> V1 <input type="checkbox"/> V2 <input type="checkbox"/> V3 _____ kw %
< SP2 < SP3 =														Setpoint 3: <input type="checkbox"/> V1 <input type="checkbox"/> V2 <input type="checkbox"/> V3 _____ kw %
> SP2 < SP4 =														Setpoint 4: <input type="checkbox"/> V1 <input type="checkbox"/> V2 <input type="checkbox"/> V3 _____ kw %
< SP3 < SP5 =														Setpoint 5: <input type="checkbox"/> V1 <input type="checkbox"/> V2 <input type="checkbox"/> V3 _____ kw %
> SP3 < SP6 =														Setpoint 6: <input type="checkbox"/> V1 <input type="checkbox"/> V2 <input type="checkbox"/> V3 _____ kw %
< SP4 < SP7 =														Setpoint 7: <input type="checkbox"/> V1 <input type="checkbox"/> V2 <input type="checkbox"/> V3 _____ kw %
> SP4 < SP8 =														Setpoint 8: <input type="checkbox"/> V1 <input type="checkbox"/> V2 <input type="checkbox"/> V3 _____ kw %
< SP5 < SP9 =														Setpoint 9: <input type="checkbox"/> V1 <input type="checkbox"/> V2 <input type="checkbox"/> V3 _____ kw %
> SP5 < SP10 =														Setpoint 10: <input type="checkbox"/> V1 <input type="checkbox"/> V2 <input type="checkbox"/> V3 _____ kw %
< SP6 < SP7 =														STEPCON Hysteresis: _____ kw %
> SP6 < SP8 =														
< SP7 < SP9 =														
> SP7 < SP10 =														
< SP8 < SP9 =														
> SP8 < SP9 =														
< SP9 < SP10 =														
> SP9 < SP10 =														
< SP10 =														
NOTES														
TIME:	SP= SWITCH POINT													
DATE:	SV= STEP VALVE PV= POWER VALVE													