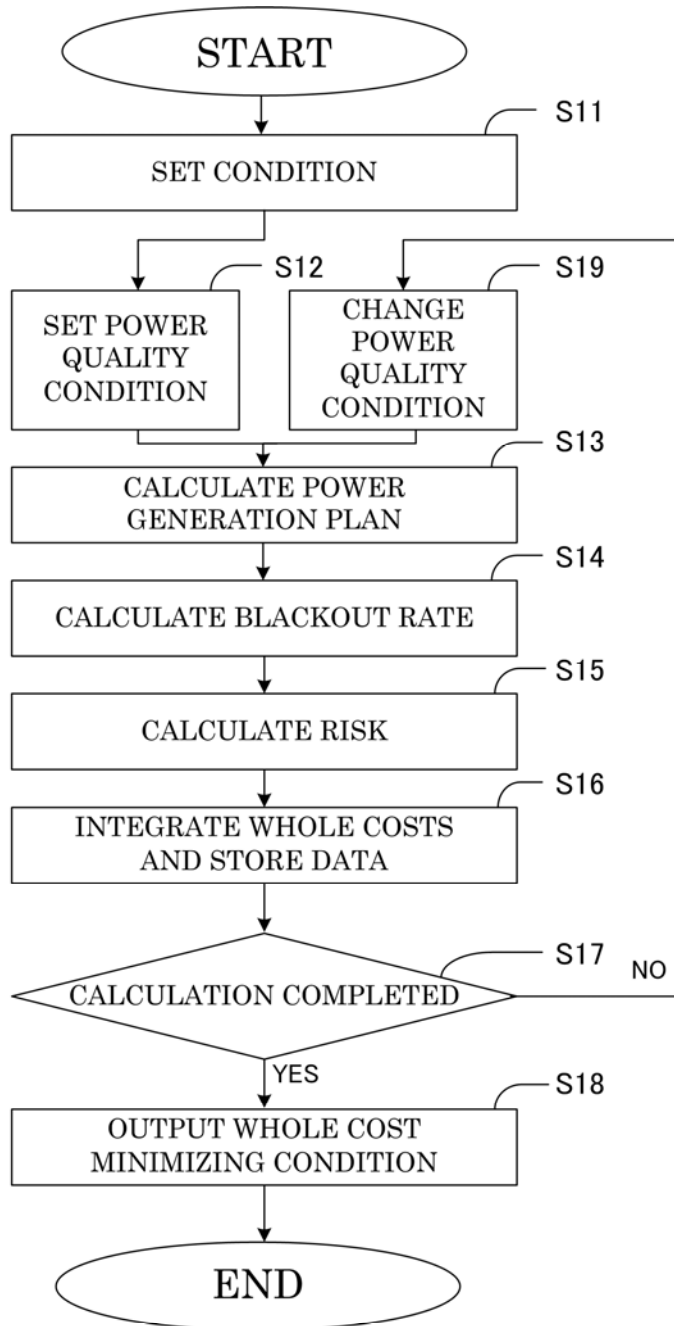


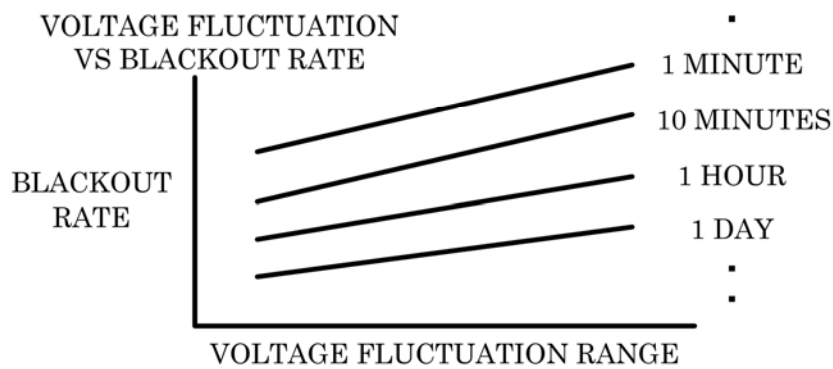
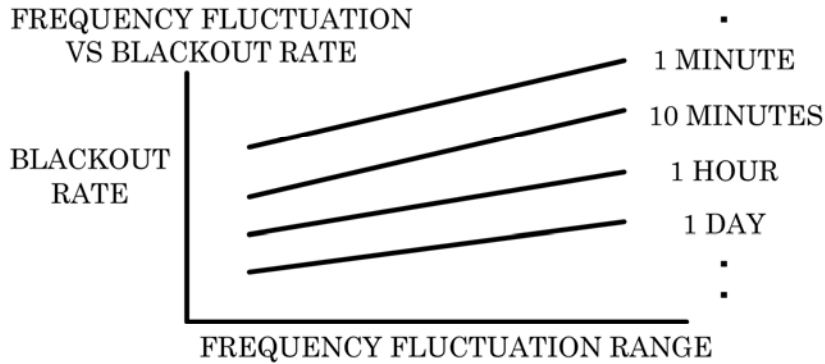
POWER GENERATION PLAN CREATING SYSTEM
OF FIRST EMBODIMENT

FIG. 1



POWER GENERATION PLAN CREATING
METHOD OF FIRST EMBODIMENT

FIG. 2

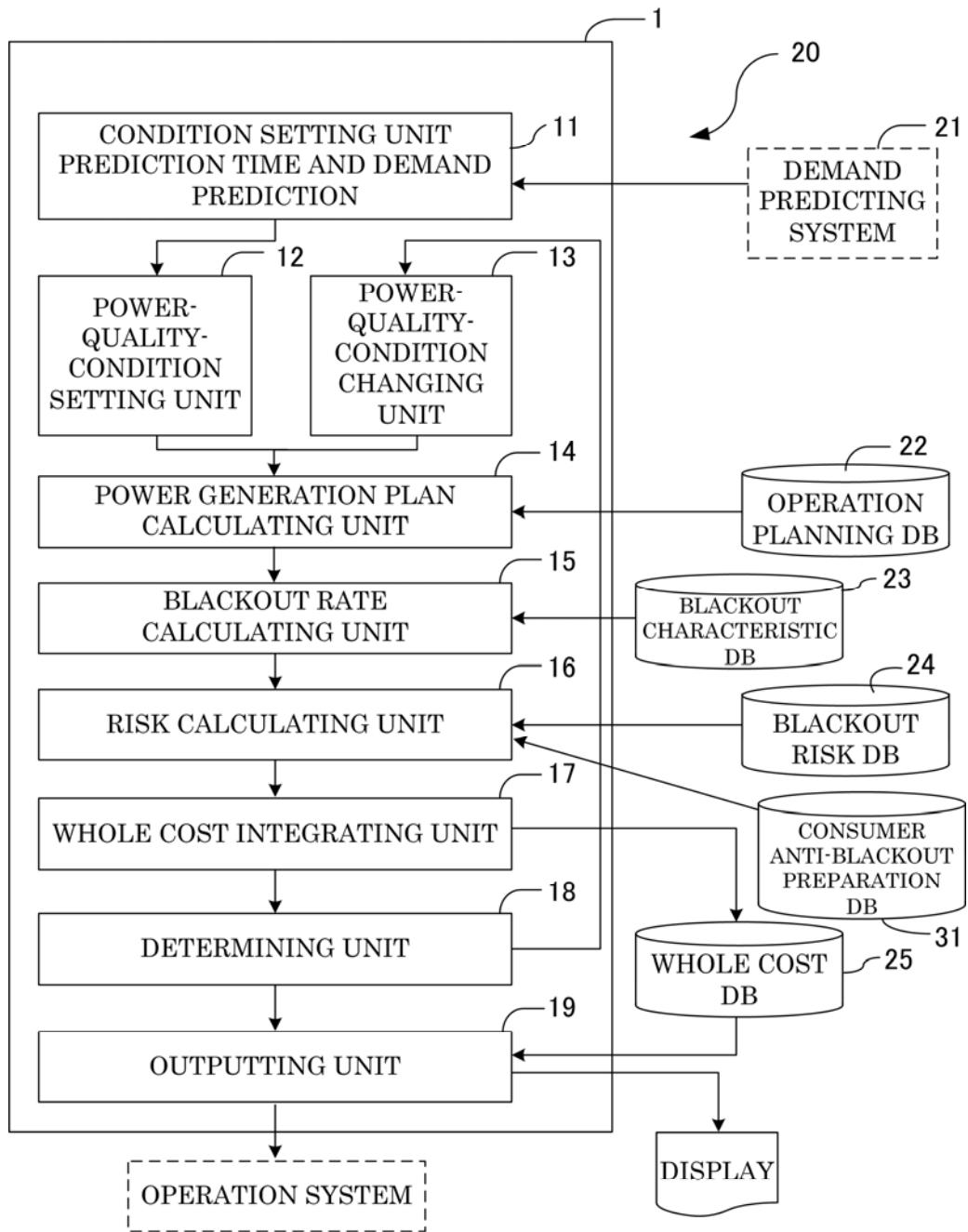


BLACKOUT TIME DETERMINATION TABLE
TO SET THE CHARACTERISTIC

BLACKOUT TIME	EVENT
1 MINUTE	NOT HEAVY MALFUNCTION AND SYSTEM CAN BE SWITCHED
10 MINUTES	HEAVY MALFUNCTION AND SUPPLY THROUGH ANOTHER SYSTEM
1 HOUR	RECOVERED WITH COOPERATION OF CONSUMERS
1 DAY	WHOLE TRANSFORMER STATION FIRED, ETC.
...	...

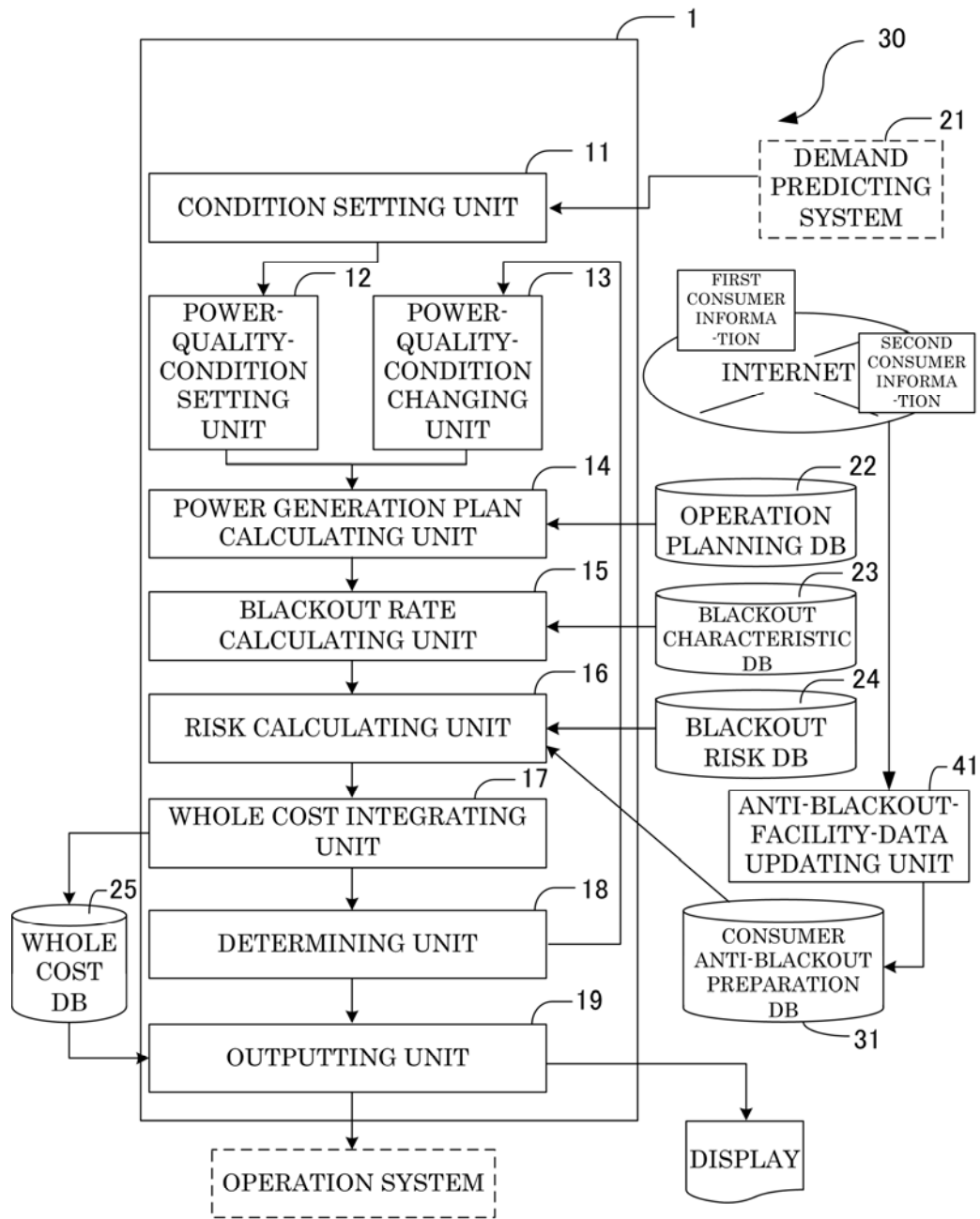
RELATIONSHIP BETWEEN FREQUENCY FLUCTUATION ALLOWABLE RANGE AND BLACKOUT RATE, AND, RELATIONSHIP BETWEEN VOLTAGE FLUCTUATION ALLOWABLE RANGE AND BLACKOUT RATE

FIG. 3



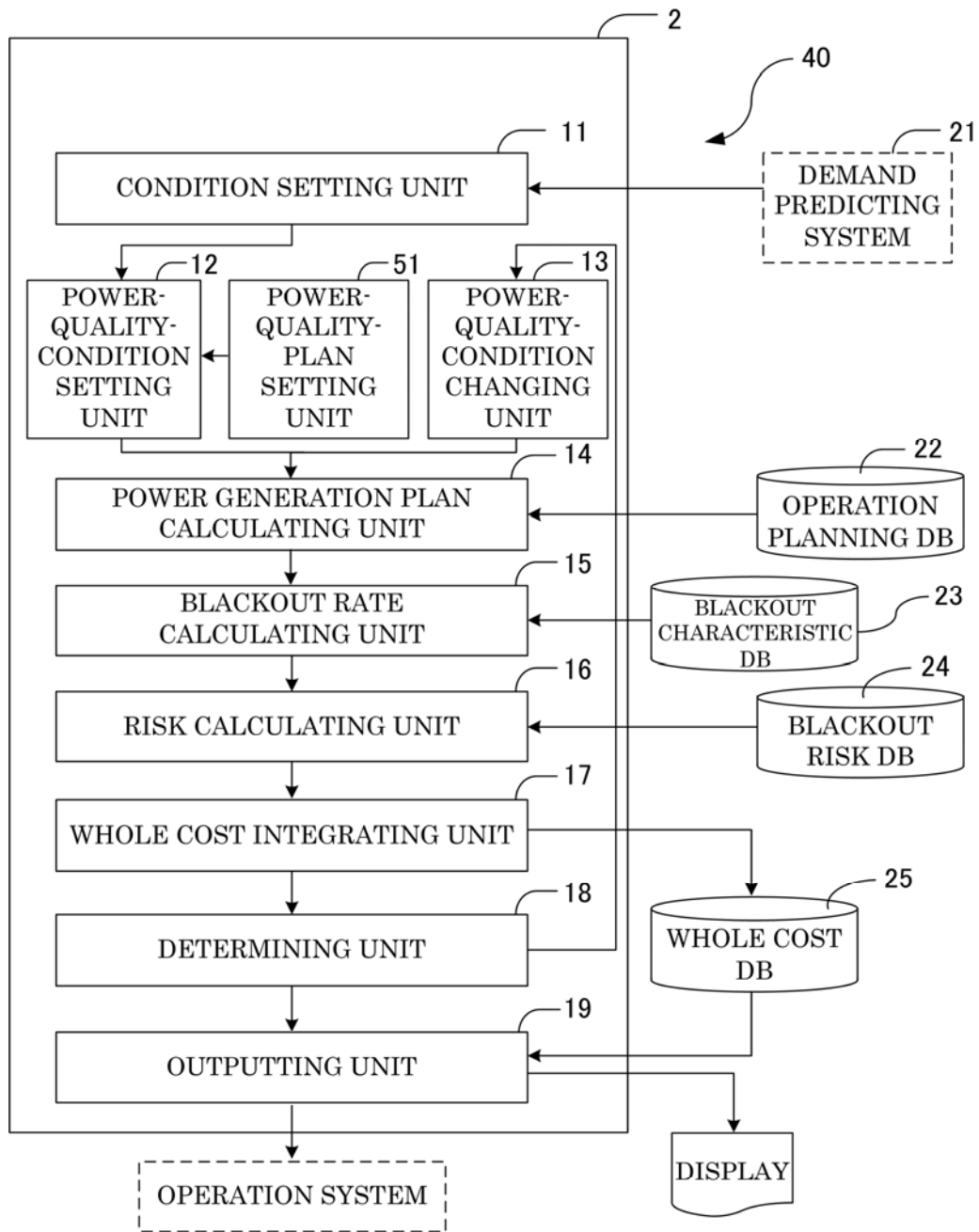
POWER GENERATION PLAN CREATING SYSTEM OF SECOND EMBODIMENT

FIG. 4



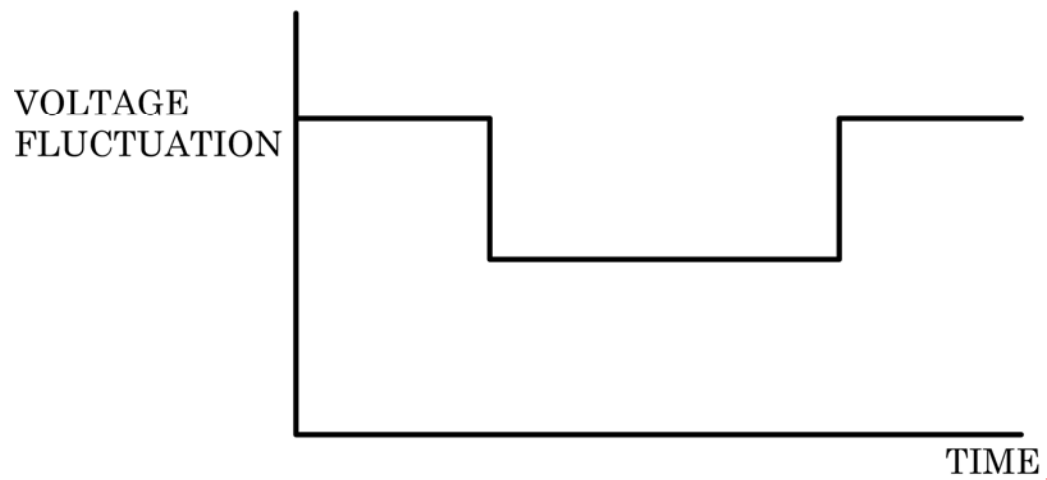
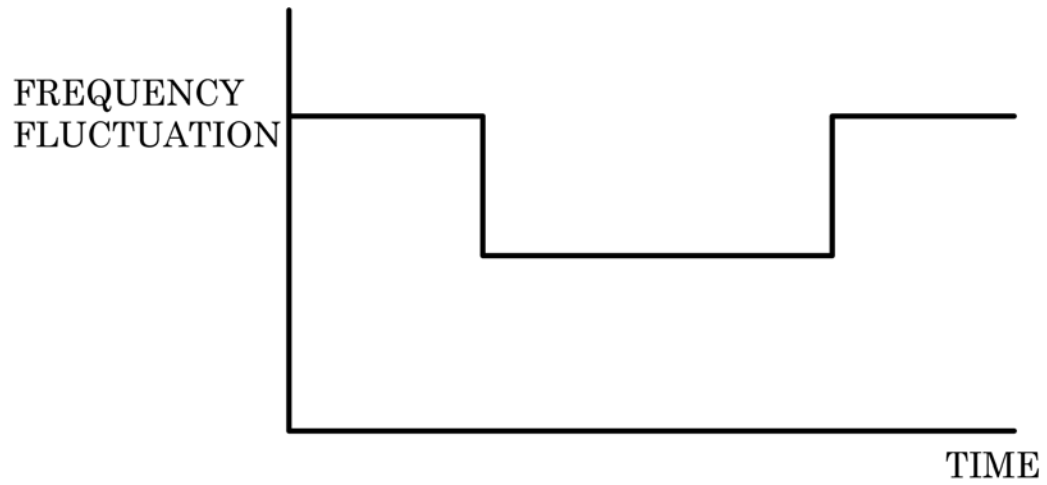
POWER GENERATION PLAN CREATING SYSTEM OF THIRD EMBODIMENT

FIG. 5



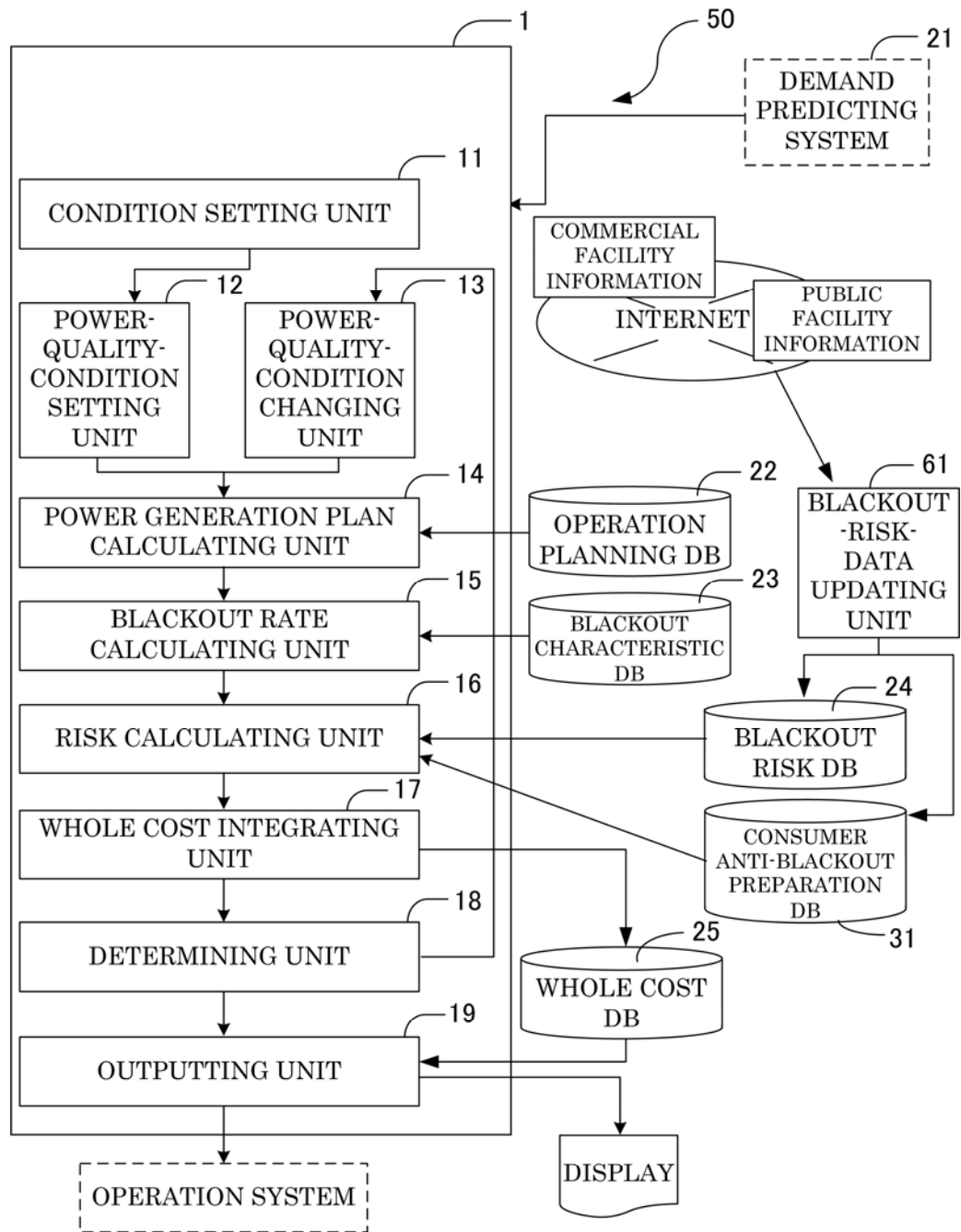
POWER GENERATION PLAN CREATING SYSTEM OF FOURTH EMBODIMENT

FIG. 6



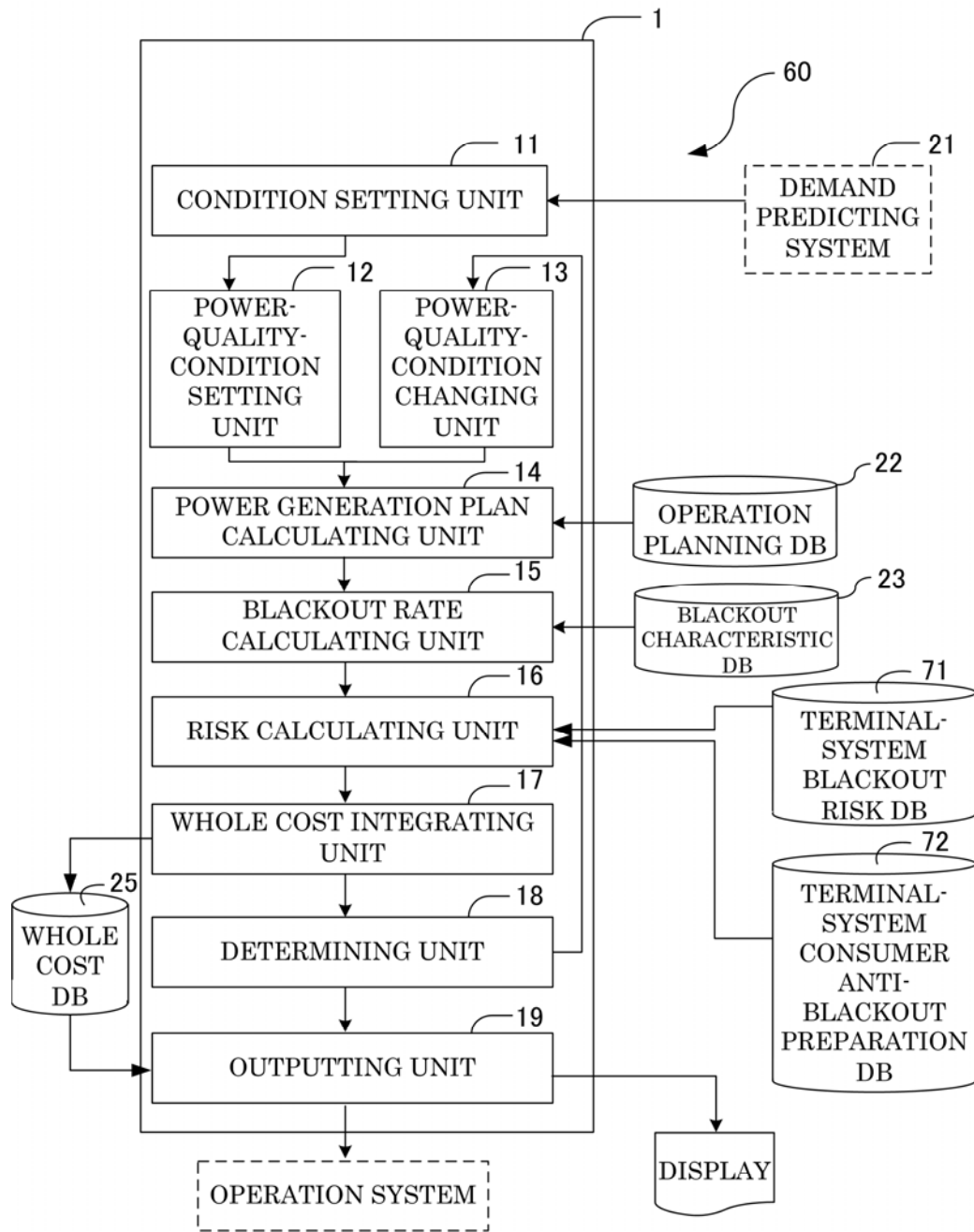
RELATIONSHIP BETWEEN FREQUENCY
FLUCTUATION AND TIME, AND, RELATIONSHIP
BETWEEN VOLTAGE FLUCTUATION AND TIME

FIG. 7



POWER GENERATION PLAN CREATING SYSTEM OF FIFTH EMBODIMENT

FIG. 8



POWER GENERATION PLAN CREATING SYSTEM
OF SIXTH EMBODIMENT

FIG. 9