

FIG.1

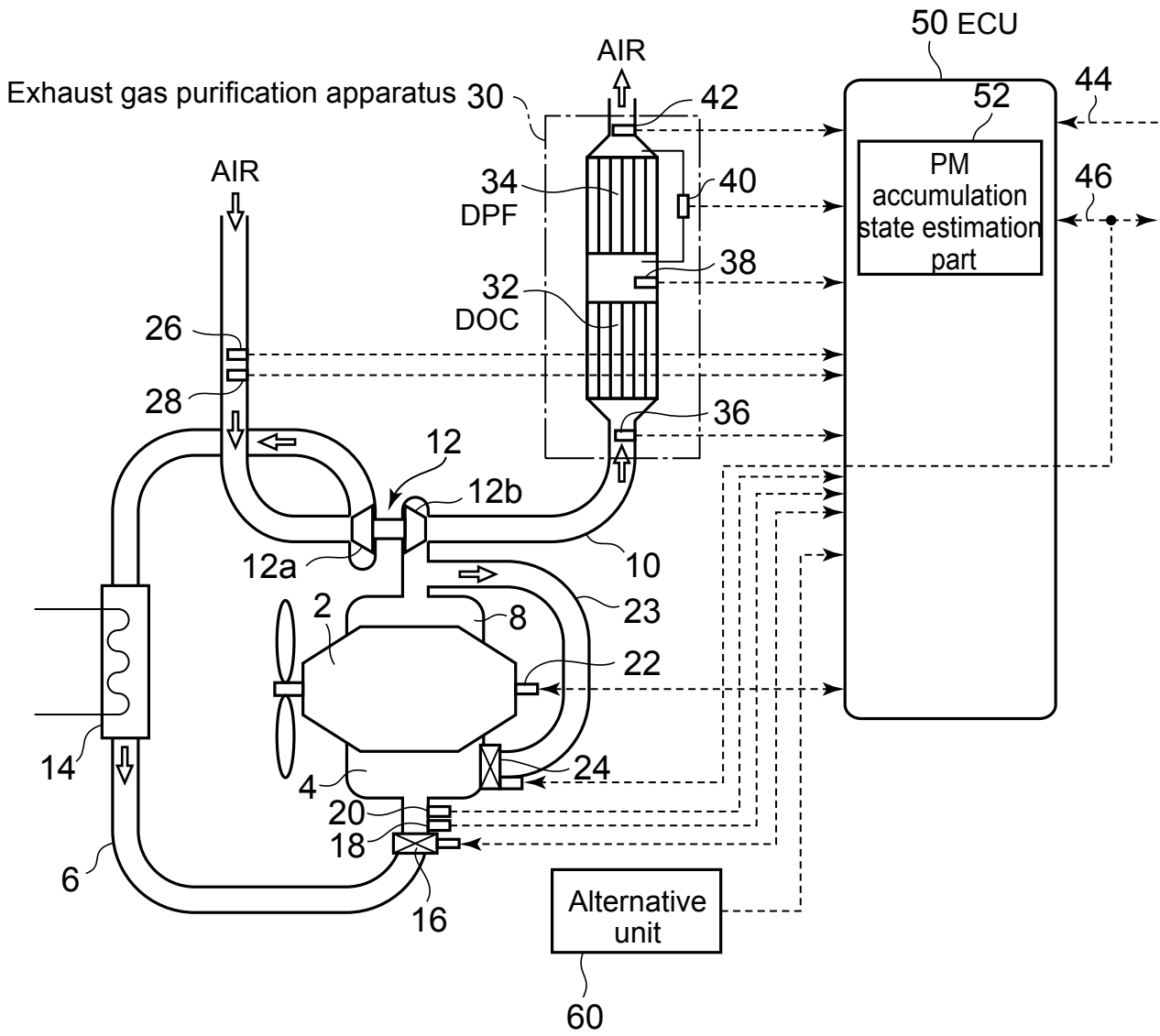


FIG.2

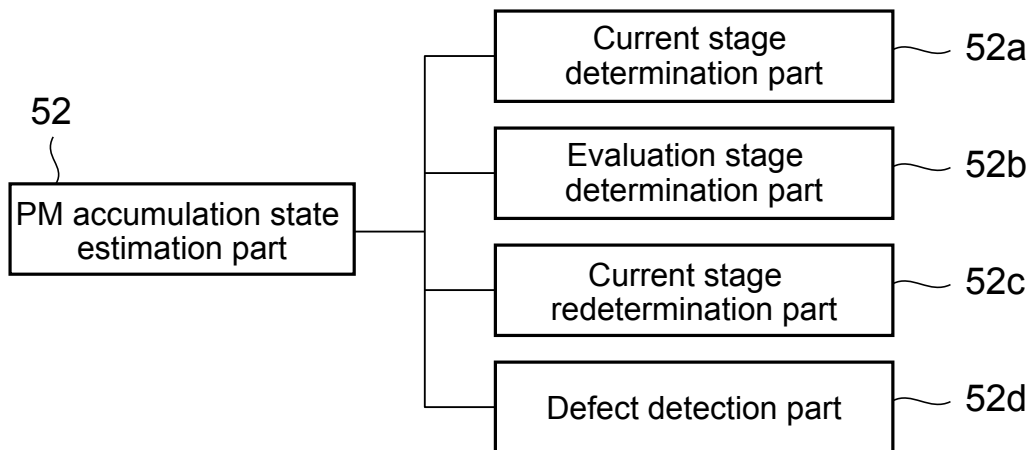


FIG.3

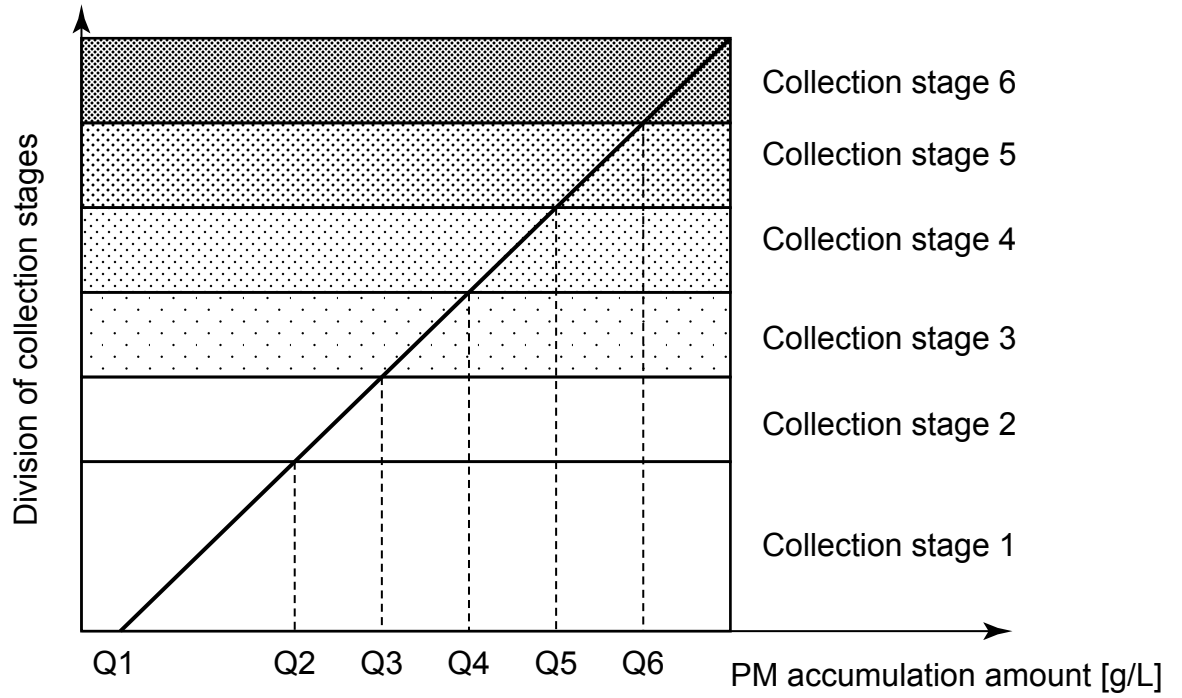


FIG.4

First embodiment

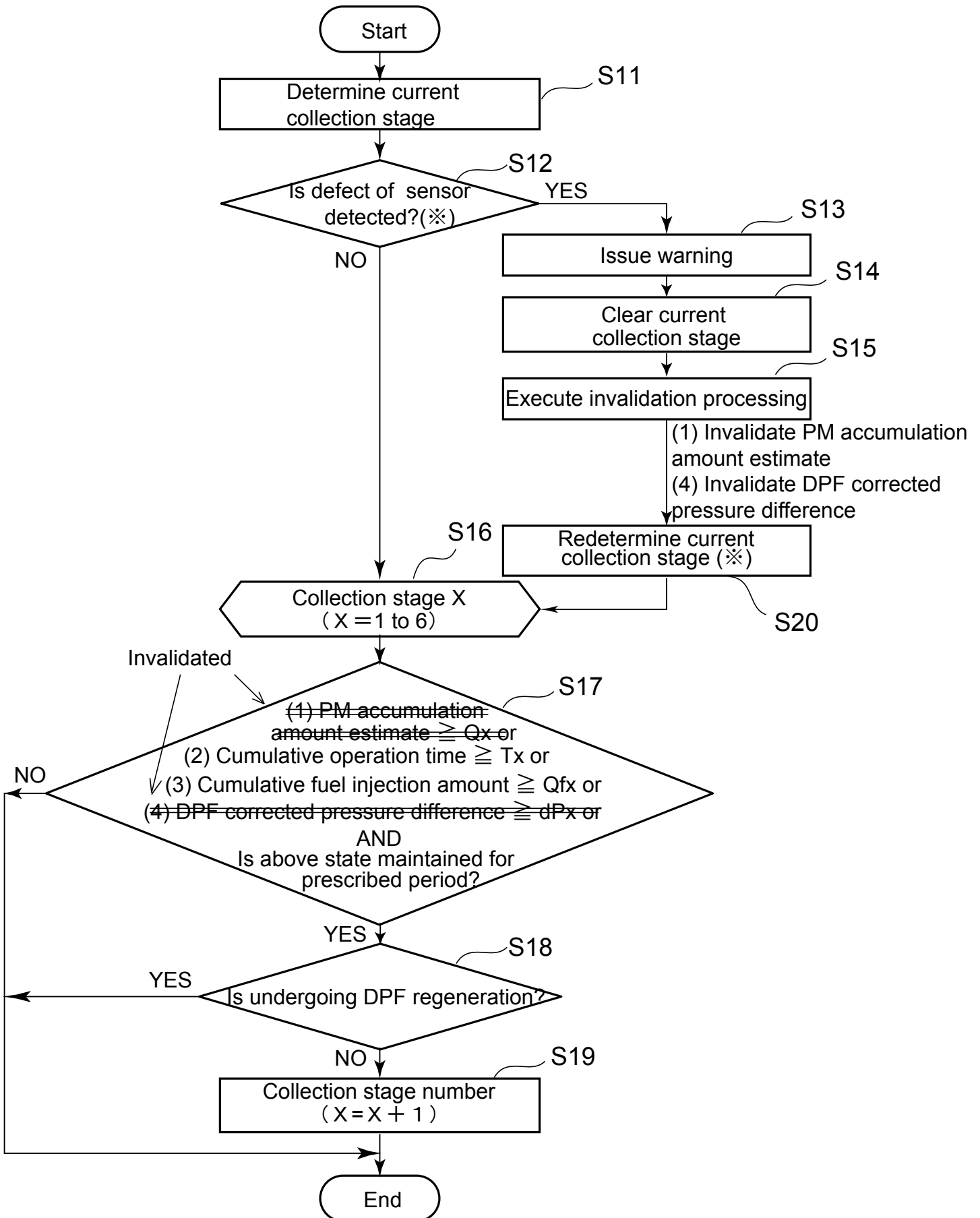


FIG.5

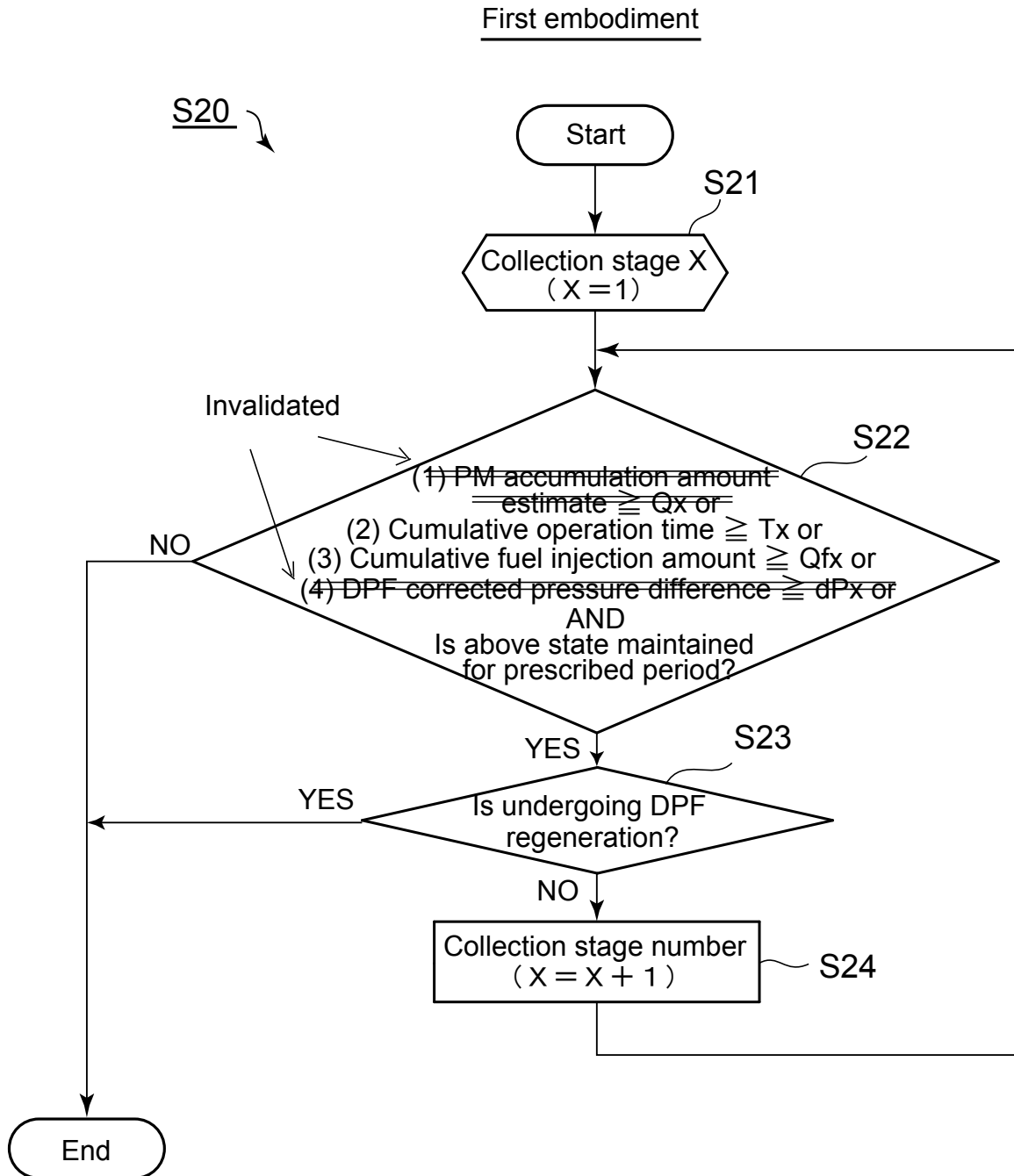
Redetermination of current collection stage (※)

FIG.6

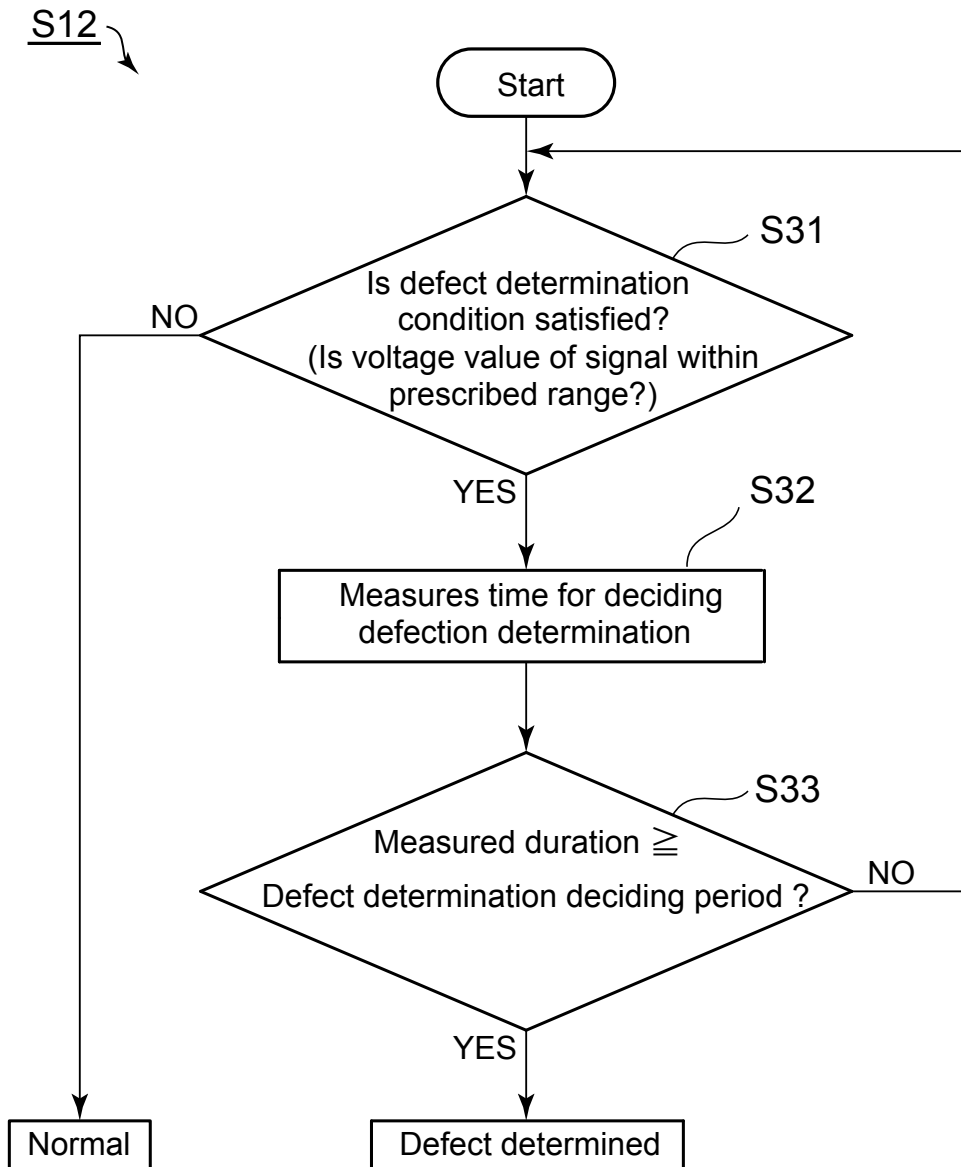
Sensor defect determination (※)

FIG.7

First embodiment

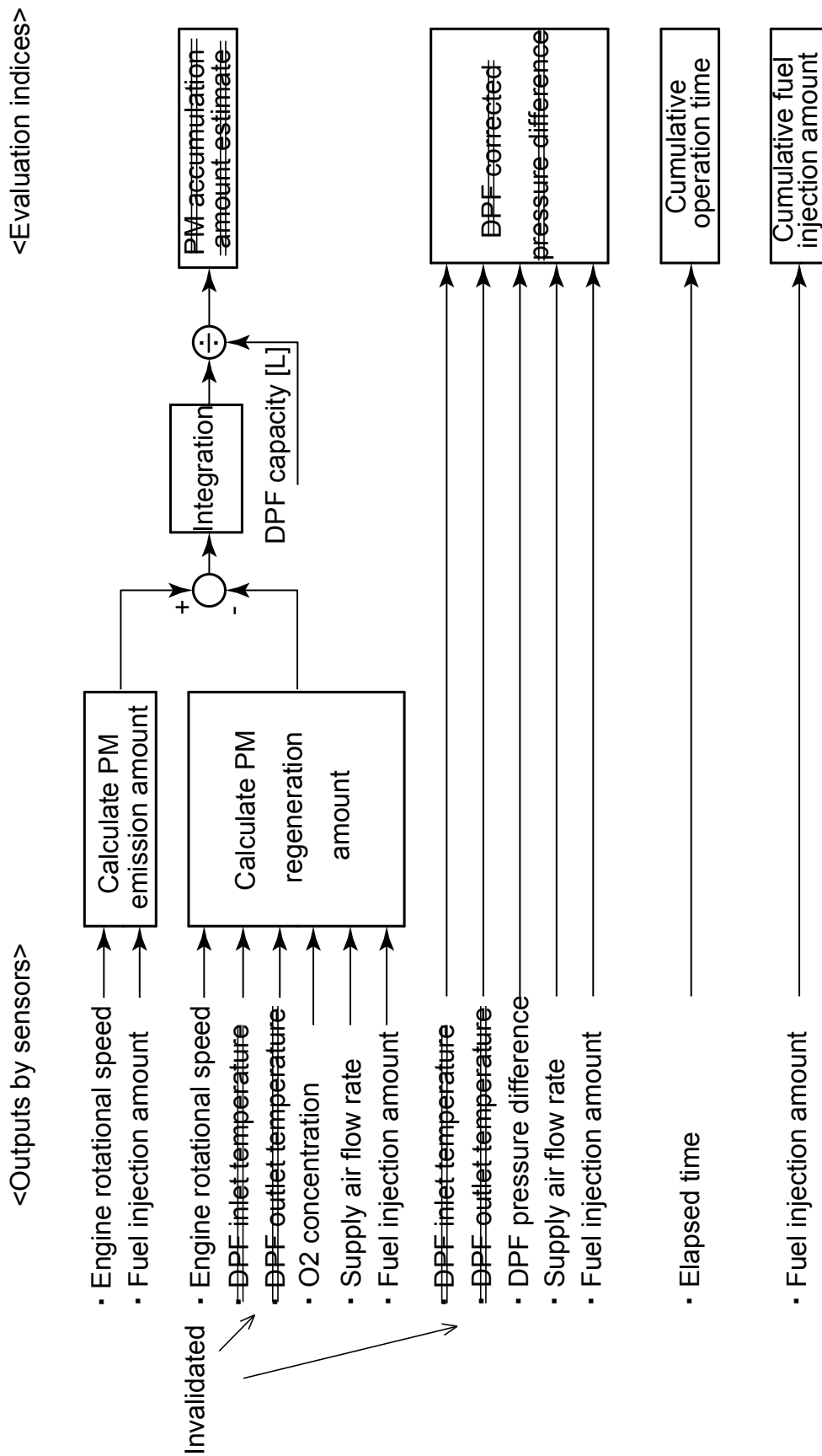


FIG.8

Second embodiment

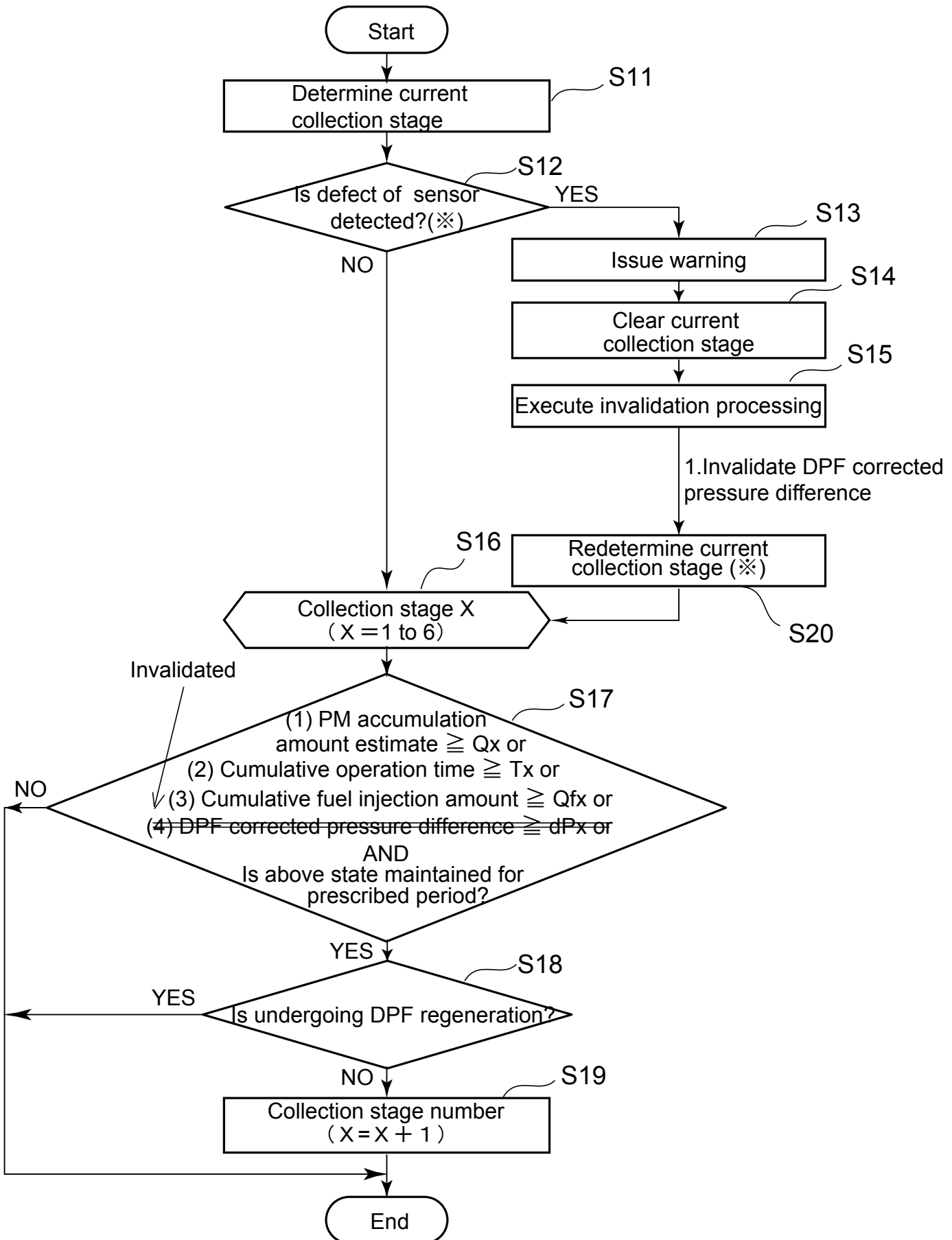


FIG.9

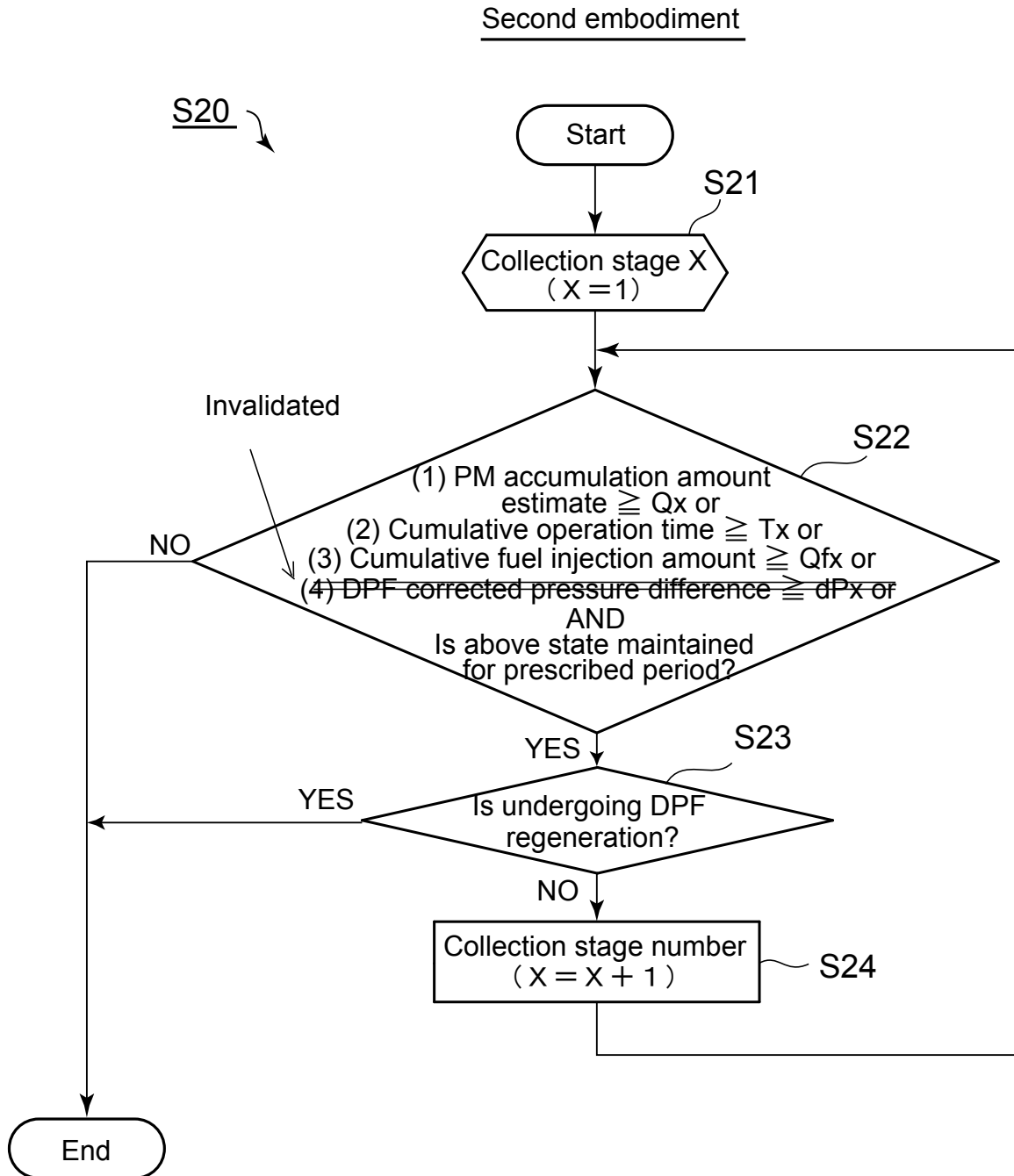
Redetermination of current collection stage (※)

FIG.10

Second embodiment

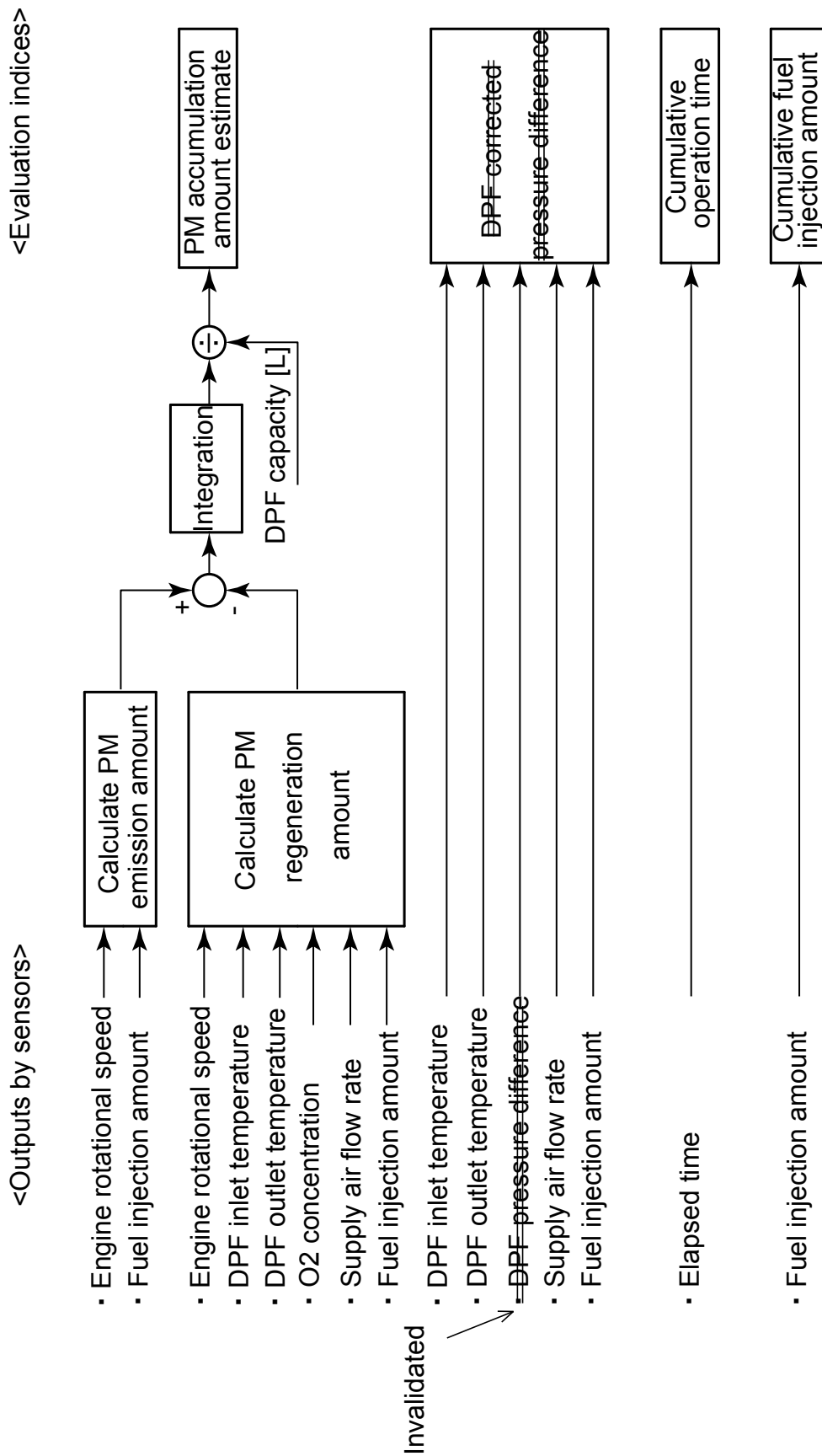


FIG.11

First embodiment

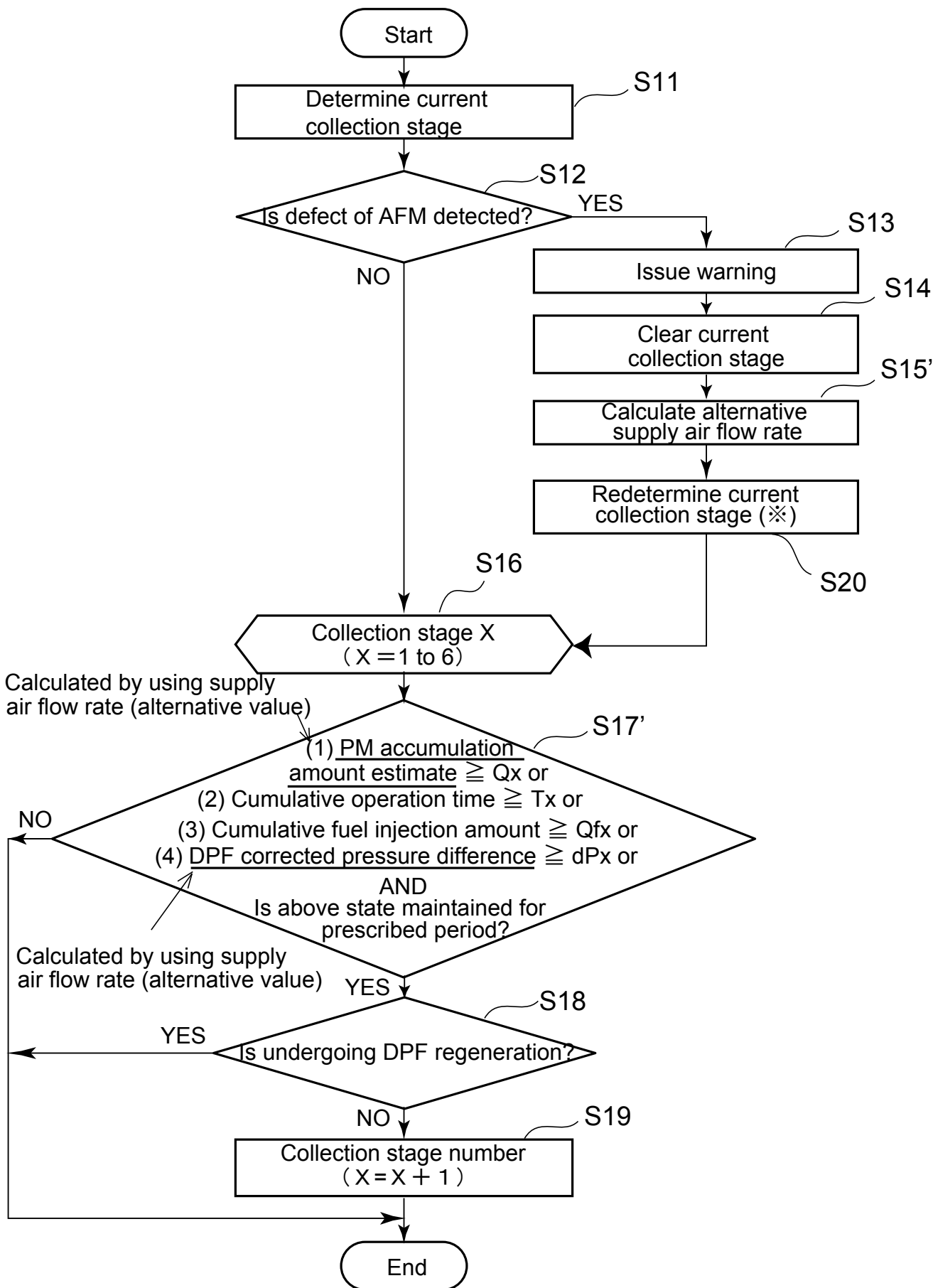


FIG.12

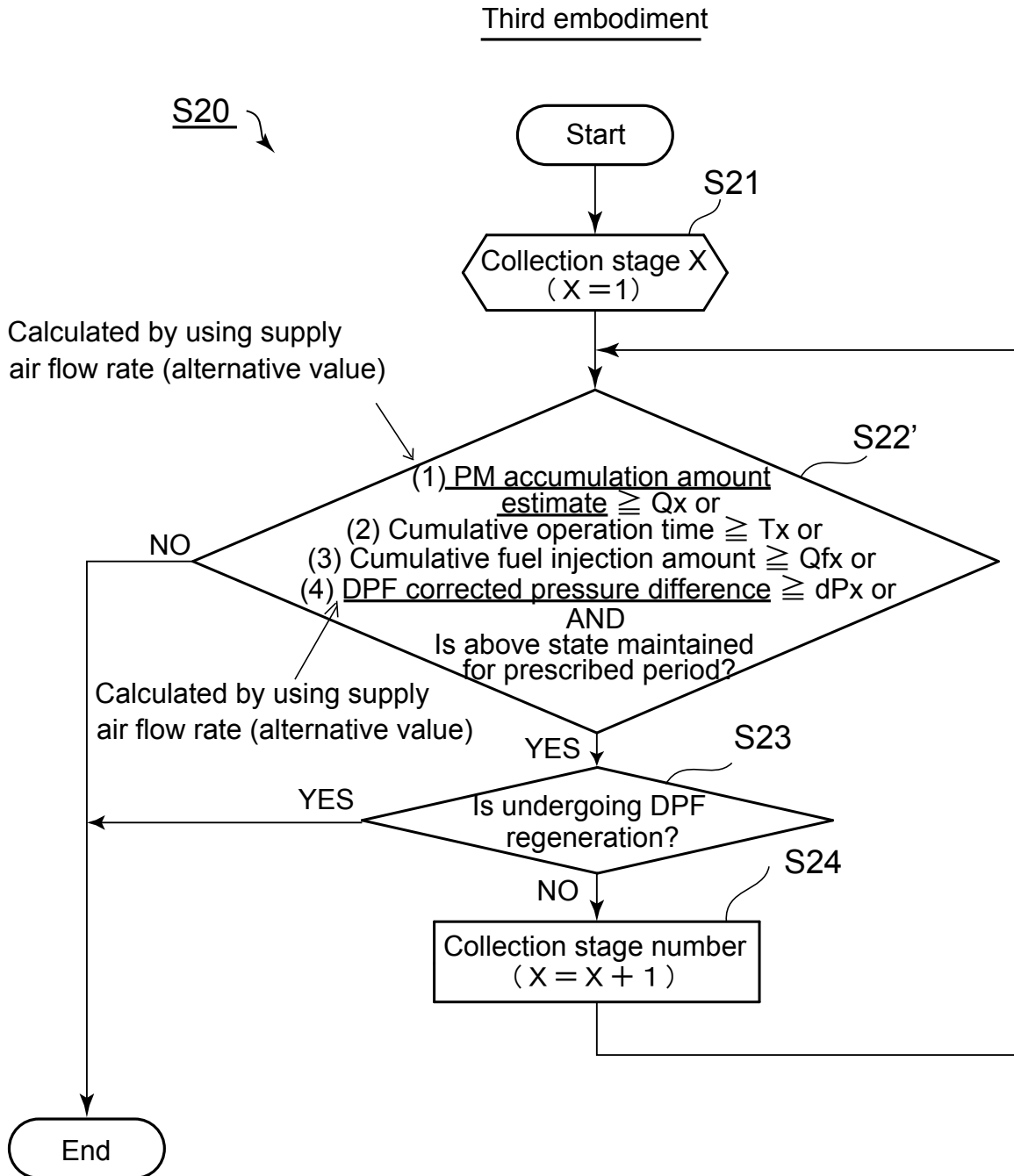
Redetermination of current collection stage (※)

FIG.13

Third embodiment

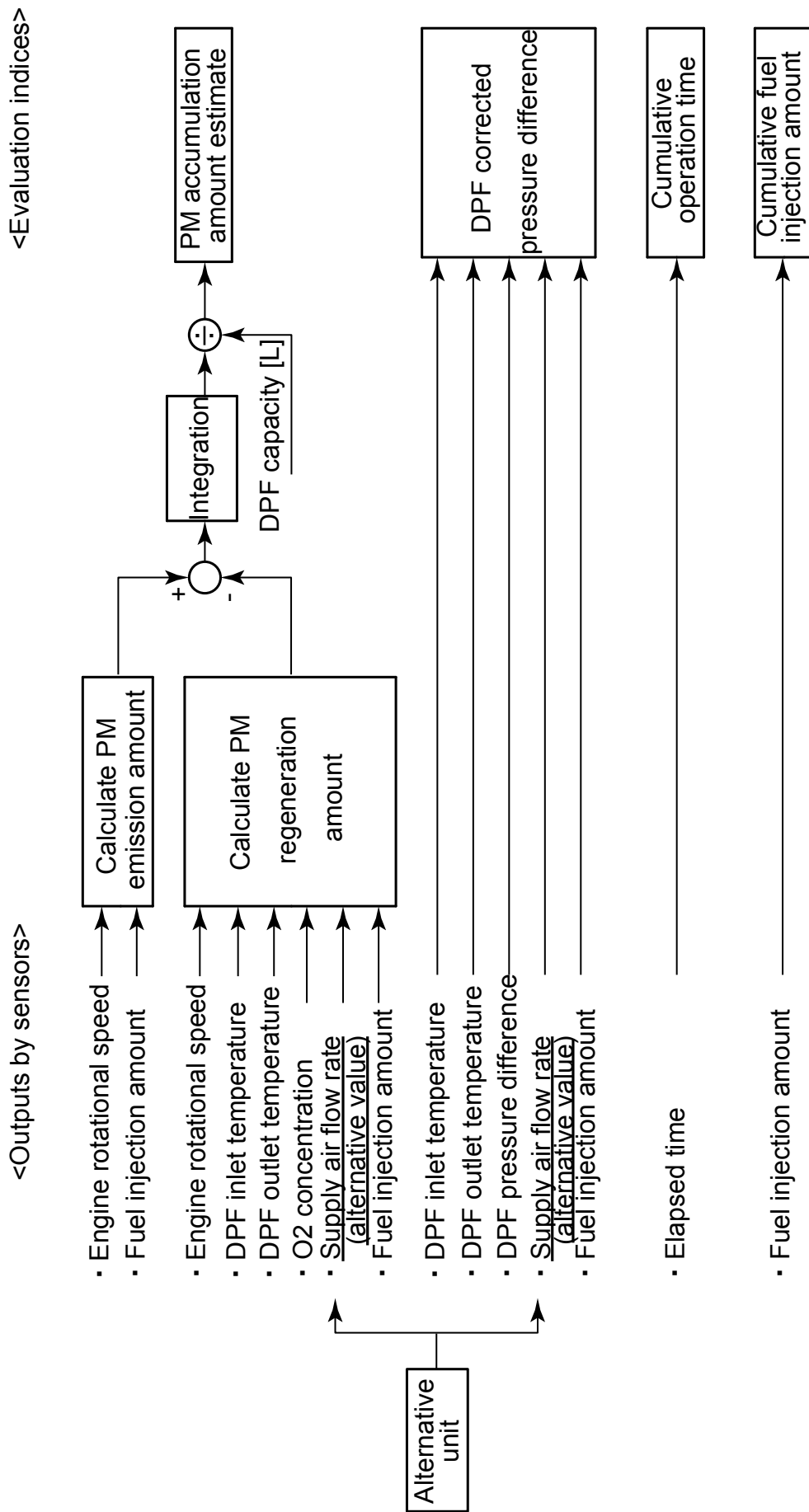


FIG.14

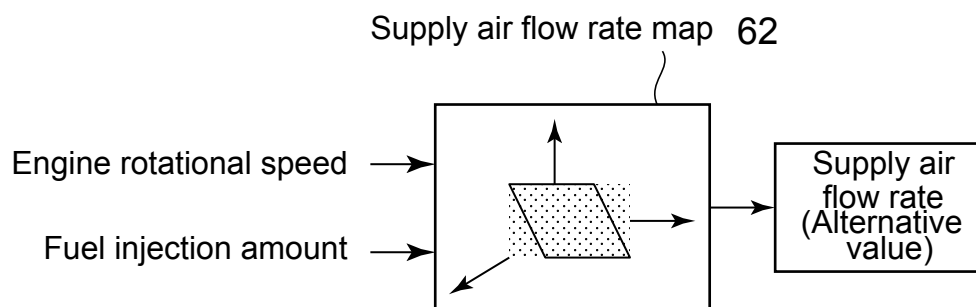
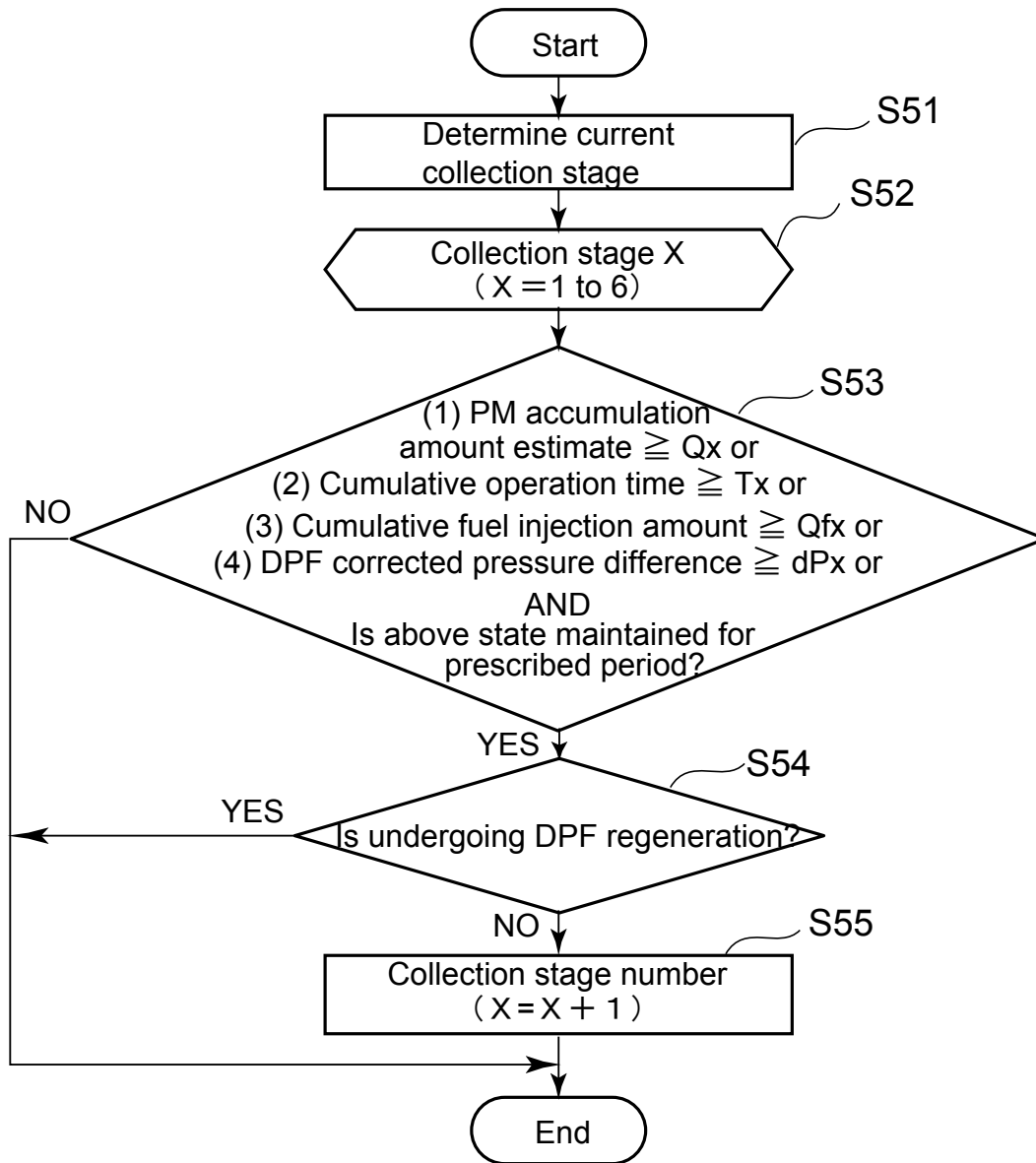


FIG.15

TSN	REGENERATION METHOD • PRESENCE	SPECIAL INSTRUCTION ABOUT ENGINE BODY
1	▪ (COLLECTION OPERATION)	SOOT COLLECTION
2	AUTO. REGENERATION ○ MANUAL REGENERATION ×	
3	AUTO. REGENERATION × MANUAL REGENERATION ○	▪ WARNING 1 BY DPFLAMP
4	AUTO. REGENERATION × MANUAL REGENERATION ○	▪ WARNING 2 BY DPFLAMP ▪ ENGINE OUTPUT REDUCTION
5	AUTO. REGENERATION × SLOW REGENERATION ○	▪ WARNING 3 BY DPFLAMP ▪ ENGINE OUTPUT REDUCTION ▪ SLOW REGENERATION IS ALLOWED IN PRESENCE OF SERVICE STAFF ▪ OIL CHANGE NEEDED AFTER SLOW REGENERATION
6	FORCED REGENERATION ×	HANDLED AS DAMAGE AND REQUIRED MAINTENANCE BY DEALER

Related Art

FIG.16



Related Art