

44-01 — 44-02
44-03 — 44-04

If you experience problems installing this Katun OPC drum: In North America, call 1-800-328-2965 (toll free) for Katun Technical Assistance. Elsewhere, call your local Katun office for assistance. Please reference this advisory when you call.

service manual(s).

(6) Perform simulation 46-01 to adjust copy exposure levels as detailed in your OEM

(5) Perform simulation 44-06 to enable "process control compulsory execution."

(4) Perform simulation 44-03 and adjust the image density sensor level to 204 ±10 with VR2.

(3) Perform simulation 44-02 and set the drum mark sensor level to 204 ±10 with VR1.

(2) Perform simulation 24-07 and reset the drum film wear correction counter.

(1) Perform simulation 26-07 and input the correct drum sensitivity value (which appears as the first digit of the drum serial number).

To ensure you receive optimum performance and maximum life with these Katun OPC drums, it is important to perform all OEM-recommended drum replacement and adjustment procedures in the proper sequence. For your convenience, here is a summary of these OEM-recommended procedures:

(Katun PNs 45013726/45014315 replace OEM PNs SF-240DR/SF-240DM)

• the Sharp SF-2040/2540 Copiers

(Katun PNs 45013725/45014314 replace OEM PNs SF-230DR/SF-230DM)

• Sharp SF-2025/2030/2530 Copiers

for use in:

Katun Organic Photocconductor (OPC) Drums

Installation Technical Advisory

ATTENTION SERVICE TECHNICIAN/ENGINEER