
SERVICE BULLETIN

Original Issue Date: **2/97**

Model: **20-40ROZK, 20-40ROZS, 135-275RZD, 20-100REOZJ, 135-200ROZJ, 230-400REOZD, 450REOZD-4, 500-2000ROZD-4, and 900/1000/1600/2000ROZM**

Market: **Industrial**

Subject: **Engine Governor Adjustments for Frequency Conversion**

Do not tamper with the engine's governing system on nonadjustable generator sets. Tampering with the engine governing system causes poor unit performance and possible engine failure.

135ROZJ (with John Deere 6081 engine)
 150ROZJ (with John Deere 6081 engine)
 180ROZJ (with John Deere 6081 engine)
 200ROZJ (with John Deere 6081 engine)

Some engines are factory-configured for either 50- or 60-Hz operation. This bulletin identifies generator set models for which engine speed/generator set frequency conversion is not possible because of engine design and/or electronic engine controls.

230REOZD
 250REOZD
 275REOZD
 300REOZD
 350REOZD
 400REOZD

Models 135-200ROZJ have governor speed droop adjustment. The engine manufacturer deems all other engine governor adjustments as tampering which invalidates the engine warranty.

450REOZD-4
 500ROZD-4
 600ROZD-4
 750ROZD-4
 800ROZD-4
 900ROZD-4
 1000ROZD-4

Models with No Engine Speed/Generator Set Frequency Adjustment Capability

20ROZK
 27ROZK
 40ROZK

 20ROZS
 30ROZS
 40ROZS

 135RZD
 150RZD
 180RZD
 200RZD
 230RZD
 250RZD
 275RZD

1250ROZD-4
 1500ROZD-4
 1750ROZD-4
 2000ROZD-4

 900ROZM
 1000ROZM
 1600ROZM
 2000ROZM

Routing	Service Manager	Sales Manager	Parts Manager	Technician No. 1	Technician No. 2	Technician No. 3	Return This to
Initial Here							