

Figure 169

EVALUATION OF PRECIPITATED IRON CATALYST 6616-18
IN SLURRY REACTOR 700B RUN 19

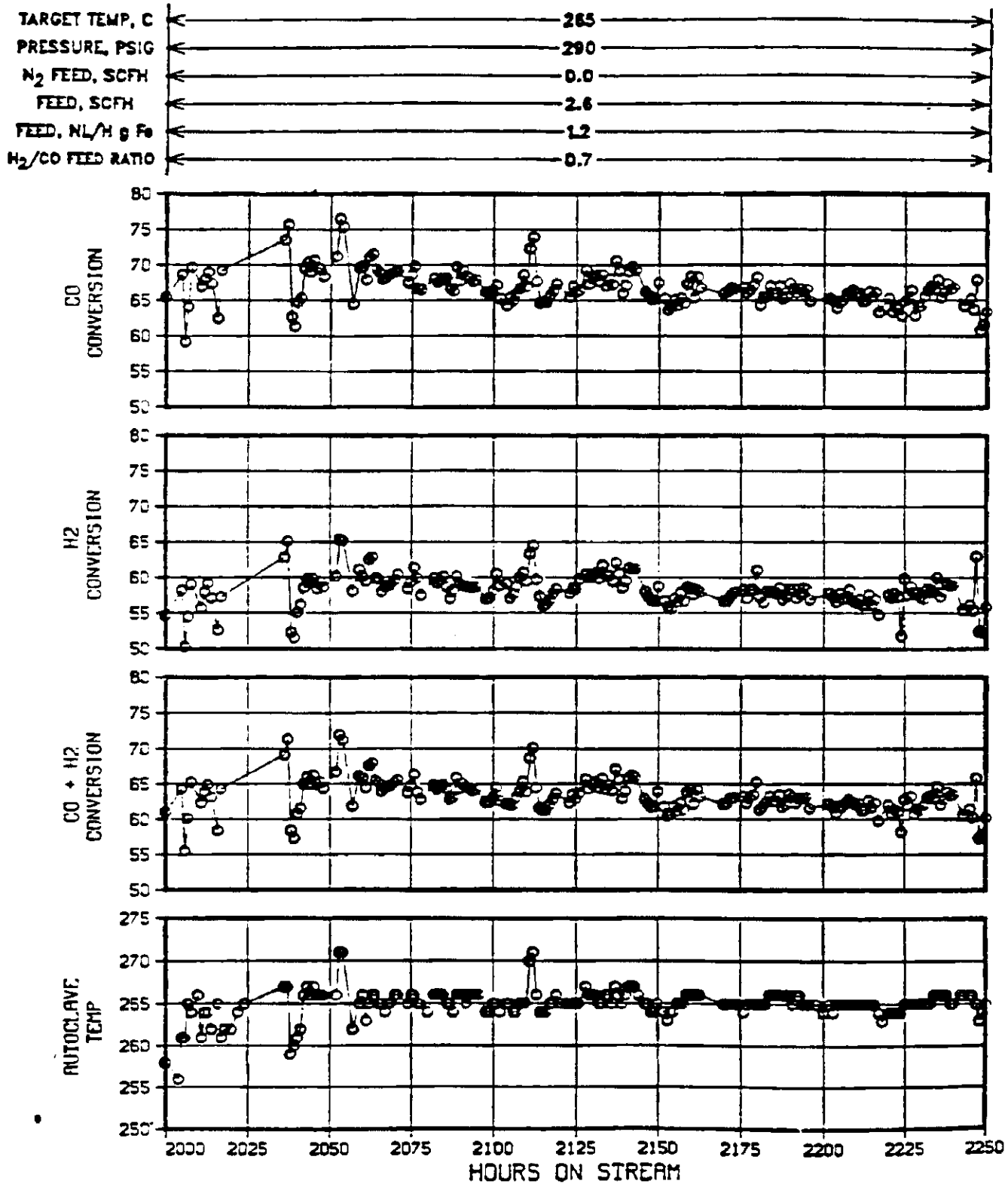


Figure 170

EVALUATION OF PRECIPITATED IRON CATALYST 6616-18 IN SLURRY REACTOR 700B RUN 19

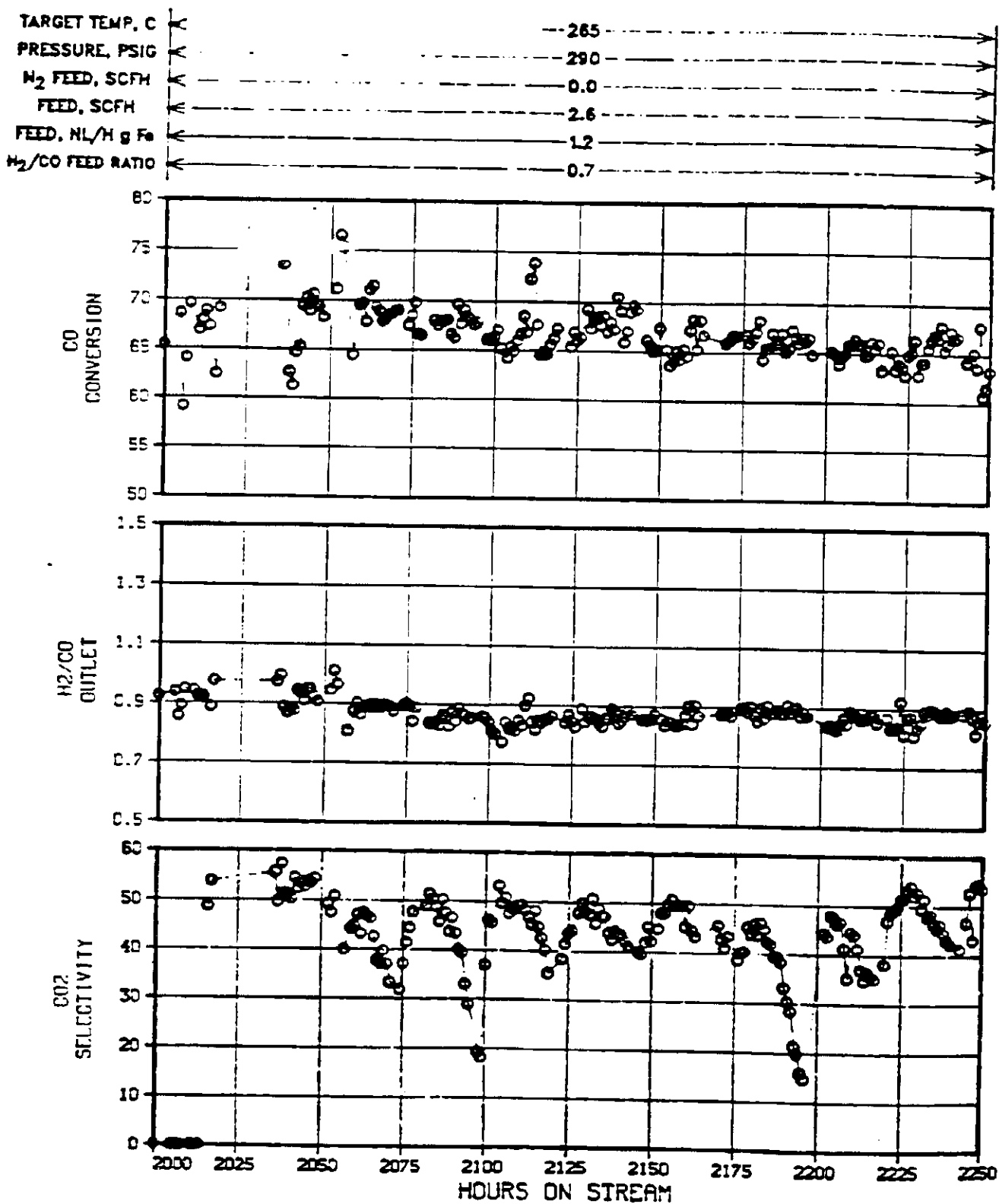


Figure 171

EVALUATION OF PRECIPITATED IRON CATALYST 6616-18
IN SLURRY REACTOR 700B RUN 19

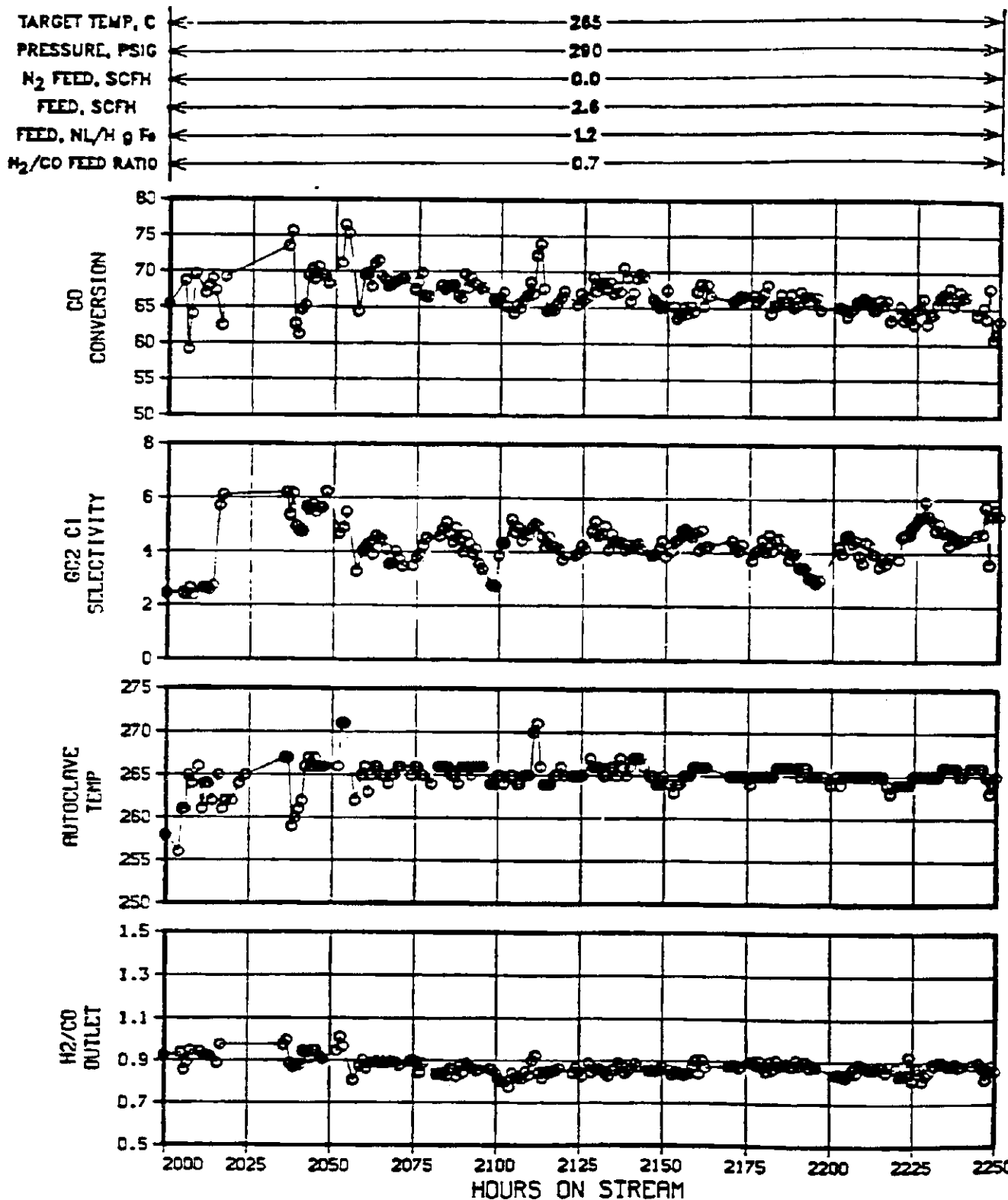


Figure 172

EVALUATION OF PRECIPITATED IRON CATALYST 6616-18
IN SLURRY REACTOR 700B RUN 19

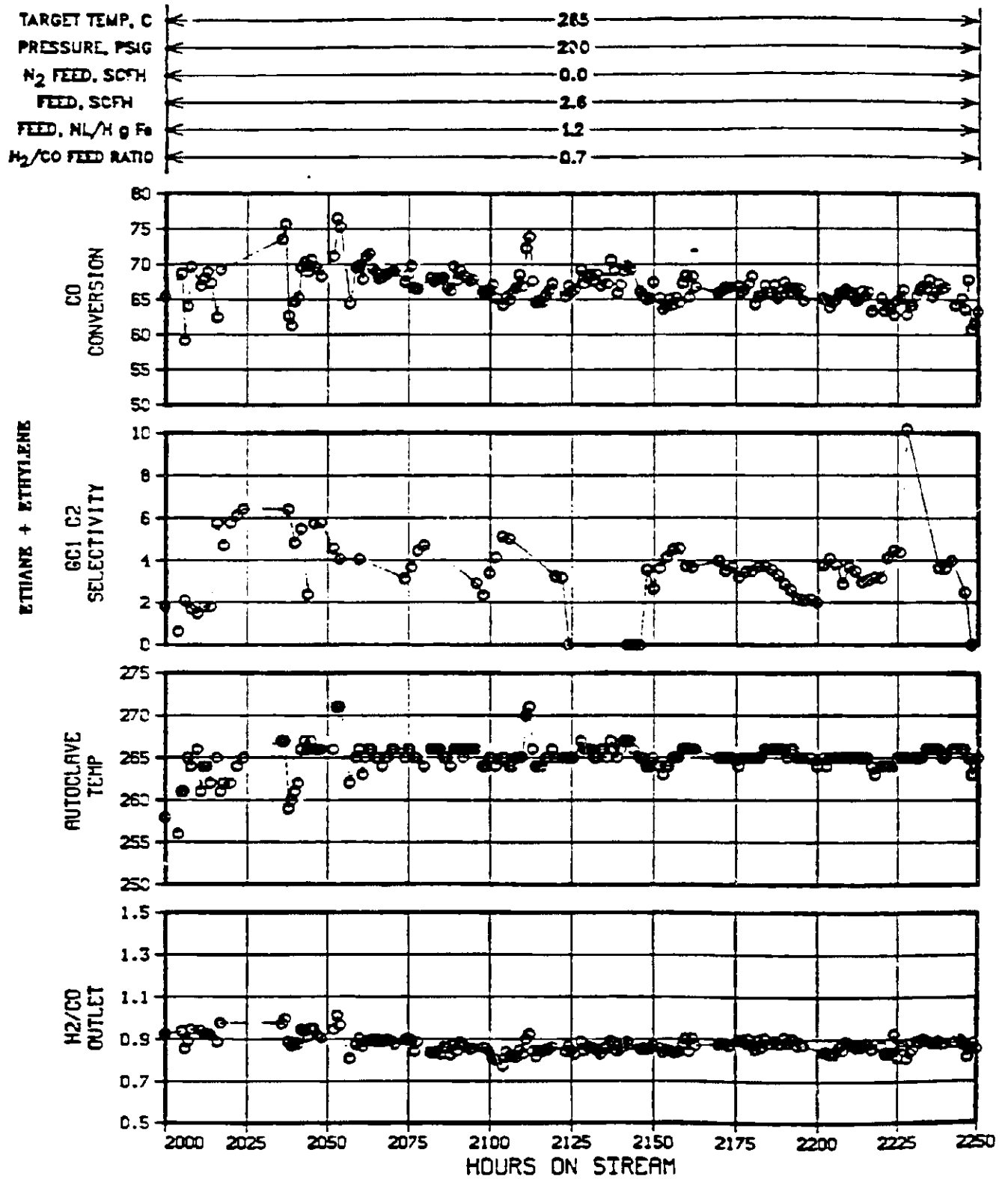


Figure 173

EVALUATION OF PRECIPITATED IRON CATALYST 6616-18
IN SLURRY REACTOR 700B RUN 19

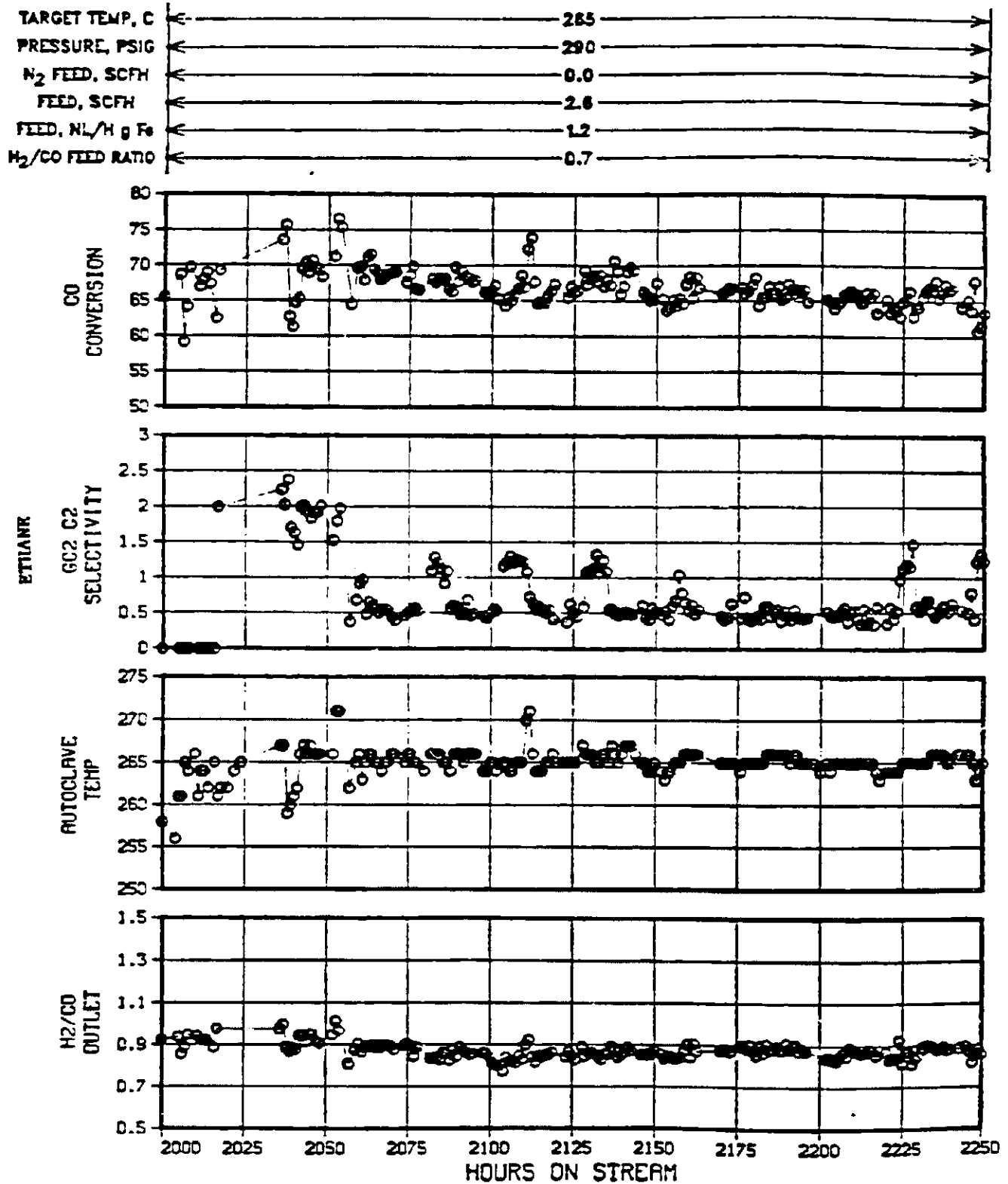


Figure 174

EVALUATION OF PRECIPITATED IRON CATALYST 6616-18
IN SLURRY REACTOR 700B RUN 19

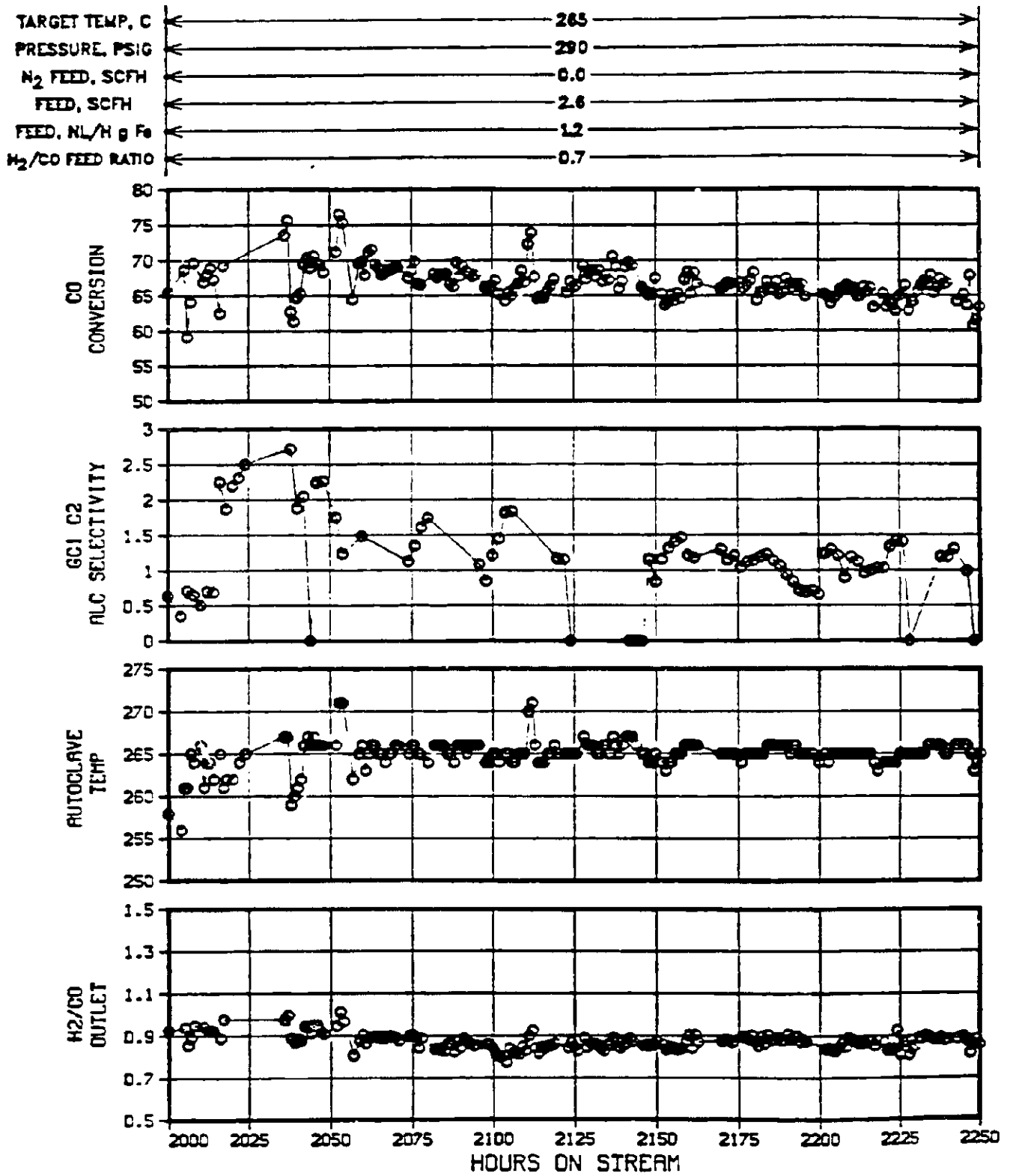


Figure 175

EVALUATION OF PRECIPITATED IRON CATALYST 6616-18
IN SLURRY REACTOR 700B RUN 19

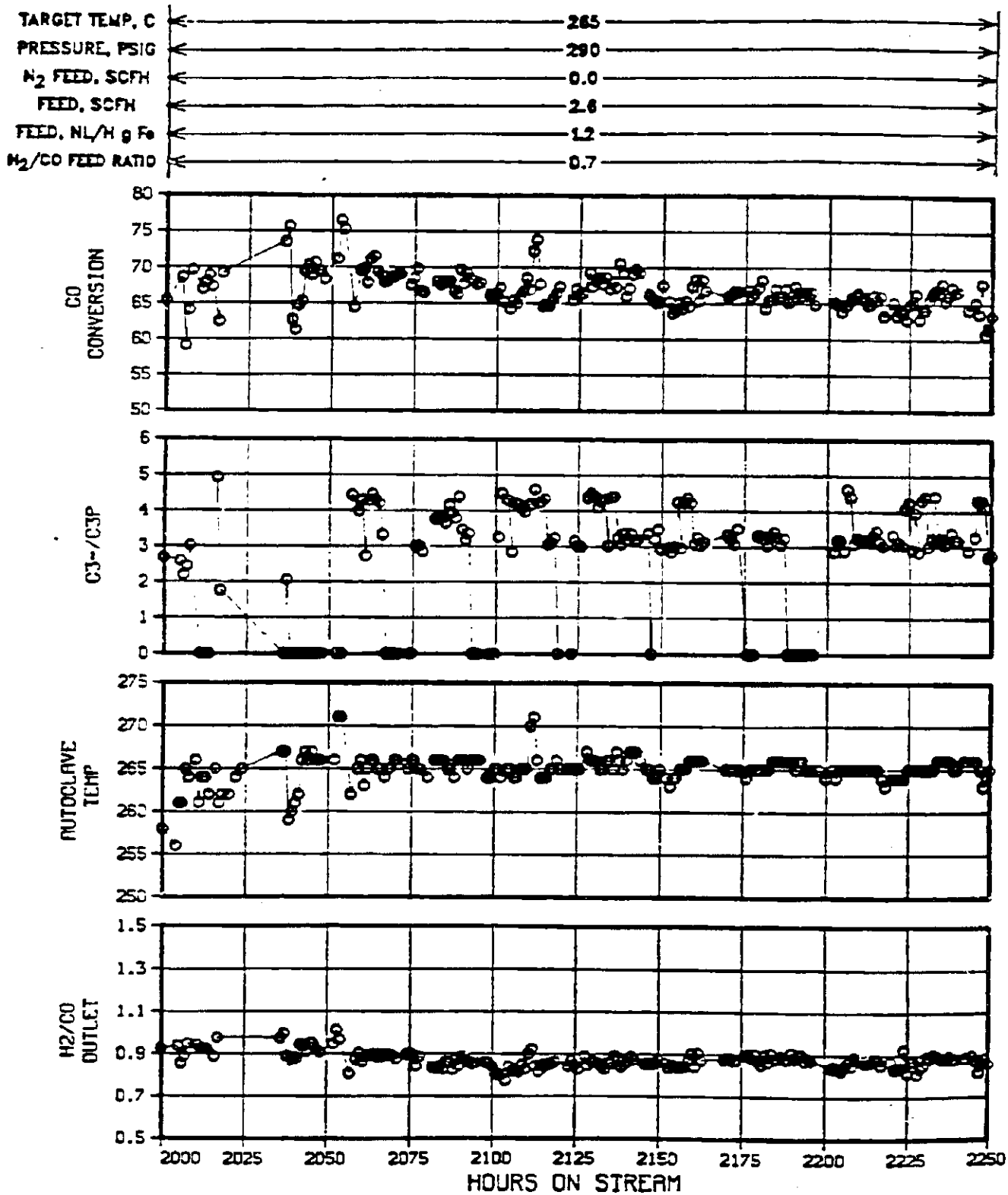


Figure 176

EVALUATION OF PRECIPITATED IRON CATALYST 6616-18
IN SLURRY REACTOR 700B RUN 19

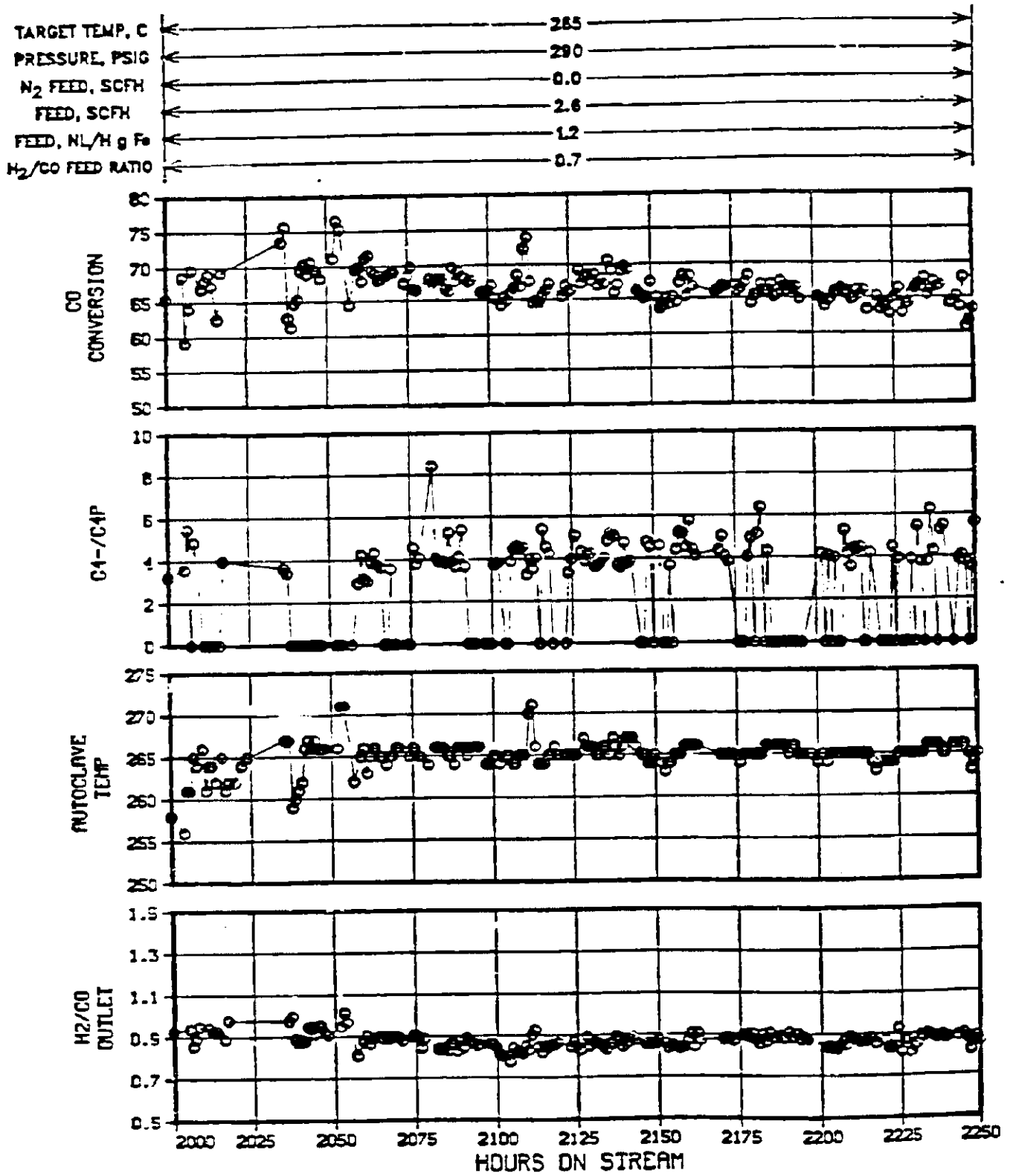


Figure 177

CONVERSION vs. CONTACT TIME
PRECIPITATED IRON CATALYST
21 atm, 0.7 H₂:CO IN FEED

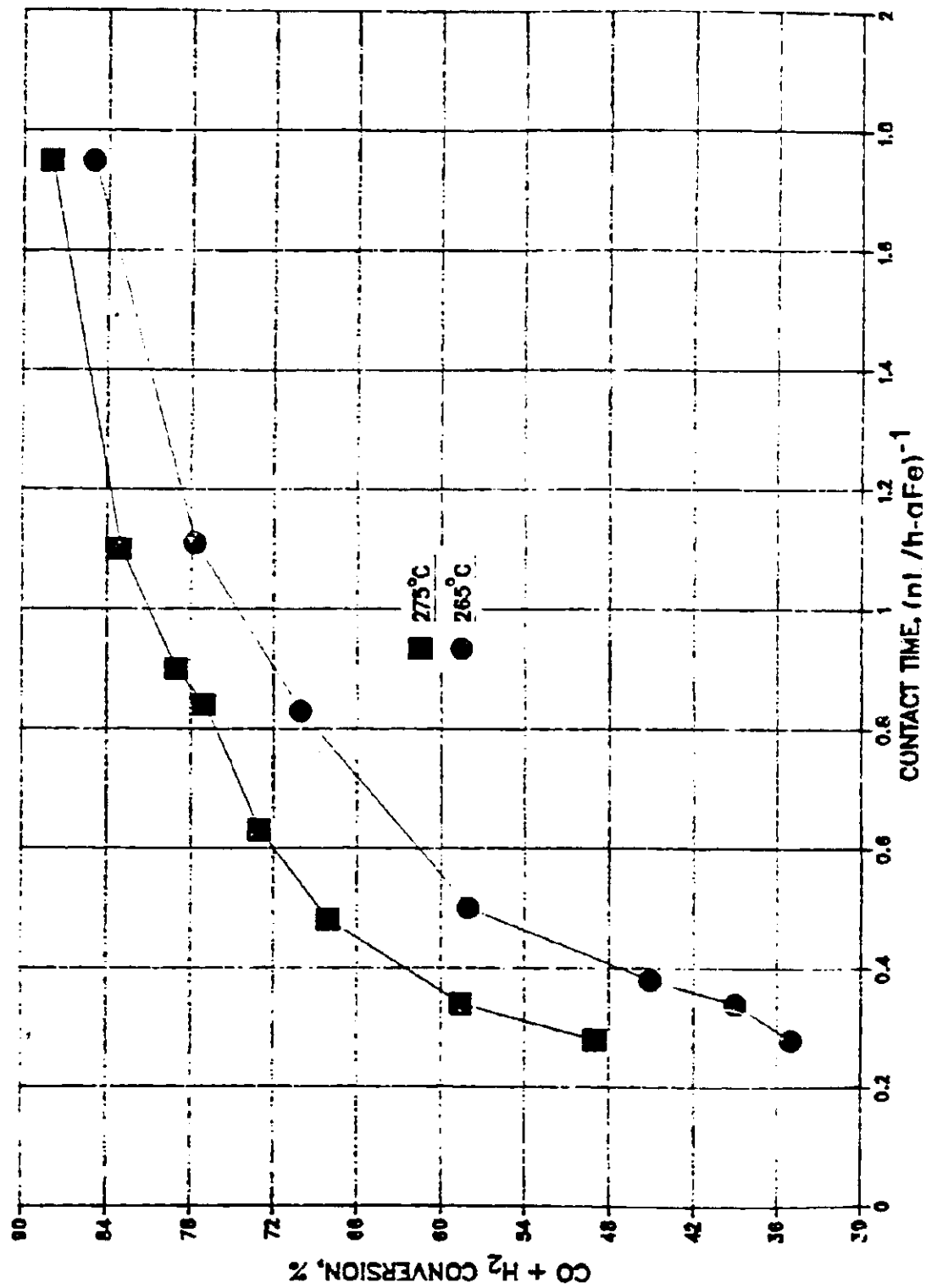


Figure 178
EFFECT OF CONVERSION LEVEL ON REACTION RATE
WITH PRECIPITATED IRON CATALYST

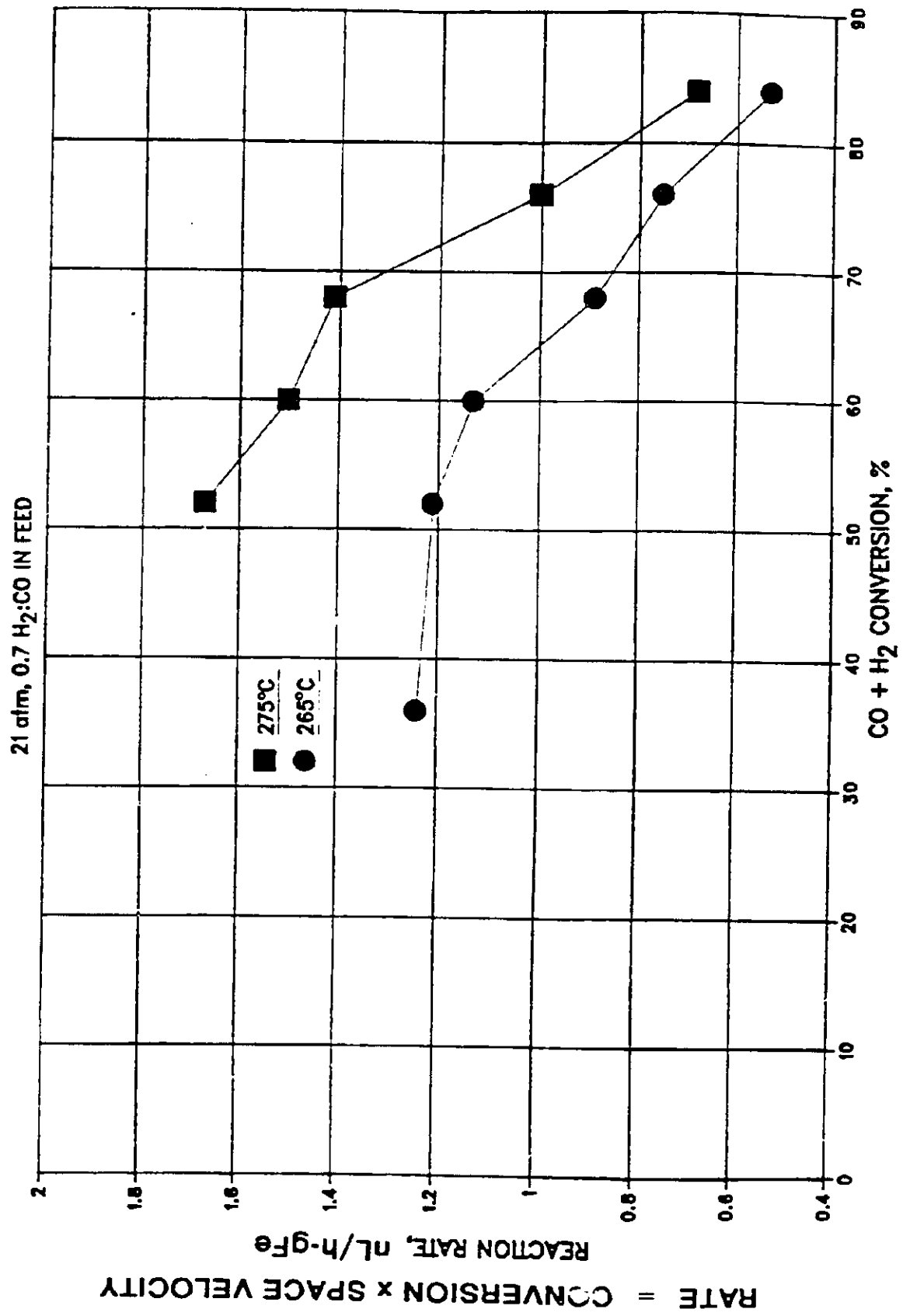


Figure 179

EFFECT OF CONVERSION LEVEL ON SELECTIVITY

265 C, 21 atm, 0.7 H₂:CO IN FEED

