B. HYDROGEN AND CARBON MONOXIDE CONVERSION The conversion of hydrogen and carbon monoxide has been compared with contraction in Figure III. following. The hydrogen conversion was more consistent with contraction than was the carbon monoxide conversion. When compared with the data from Runs 12. 15. and 16 as reported in Partial Report 5, the plots

for hydrogen conversion versus contraction fall one above the

other. The carbon monoxide conversion plots. however, are not

quite coincident.