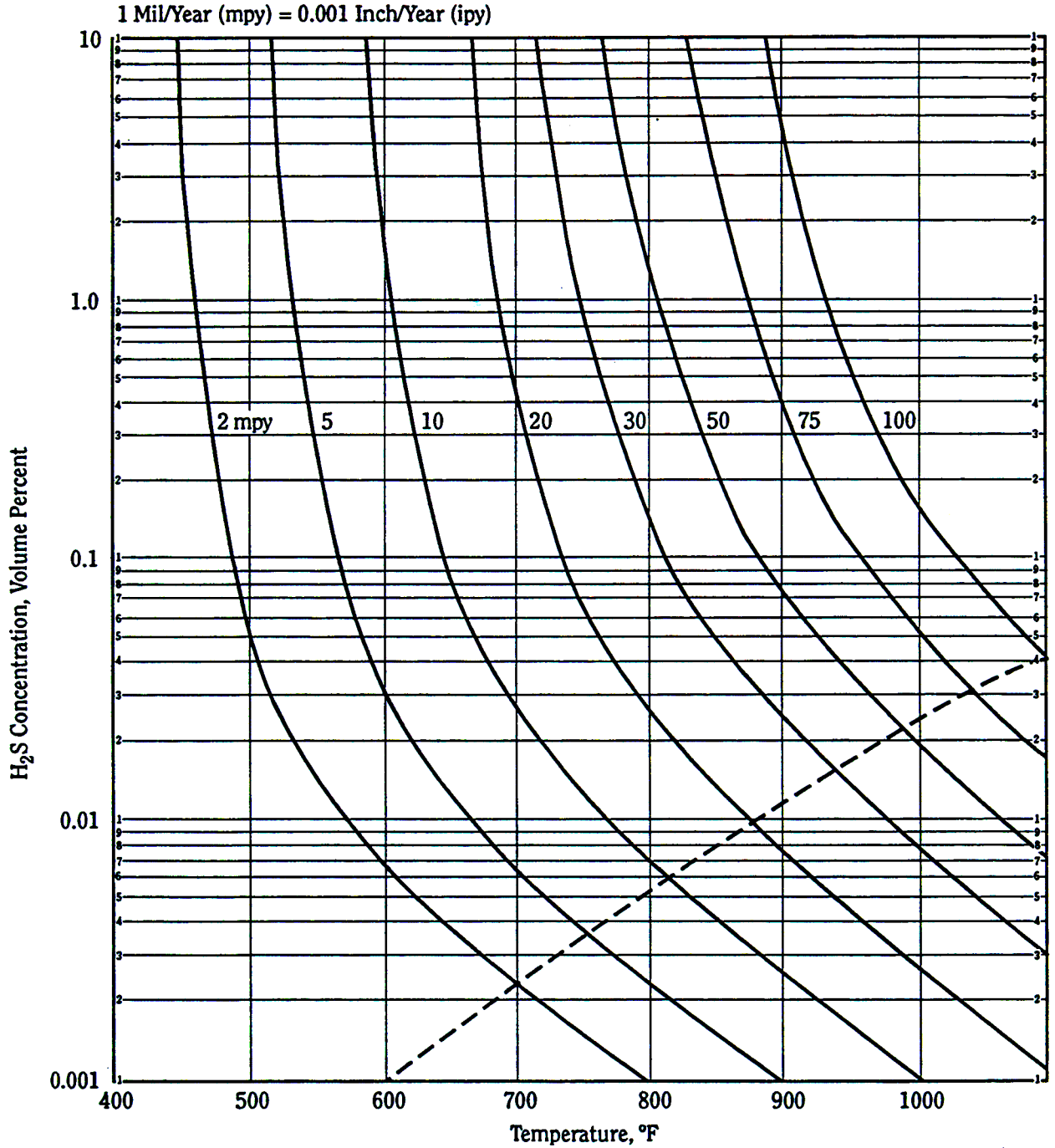


Attachment 1

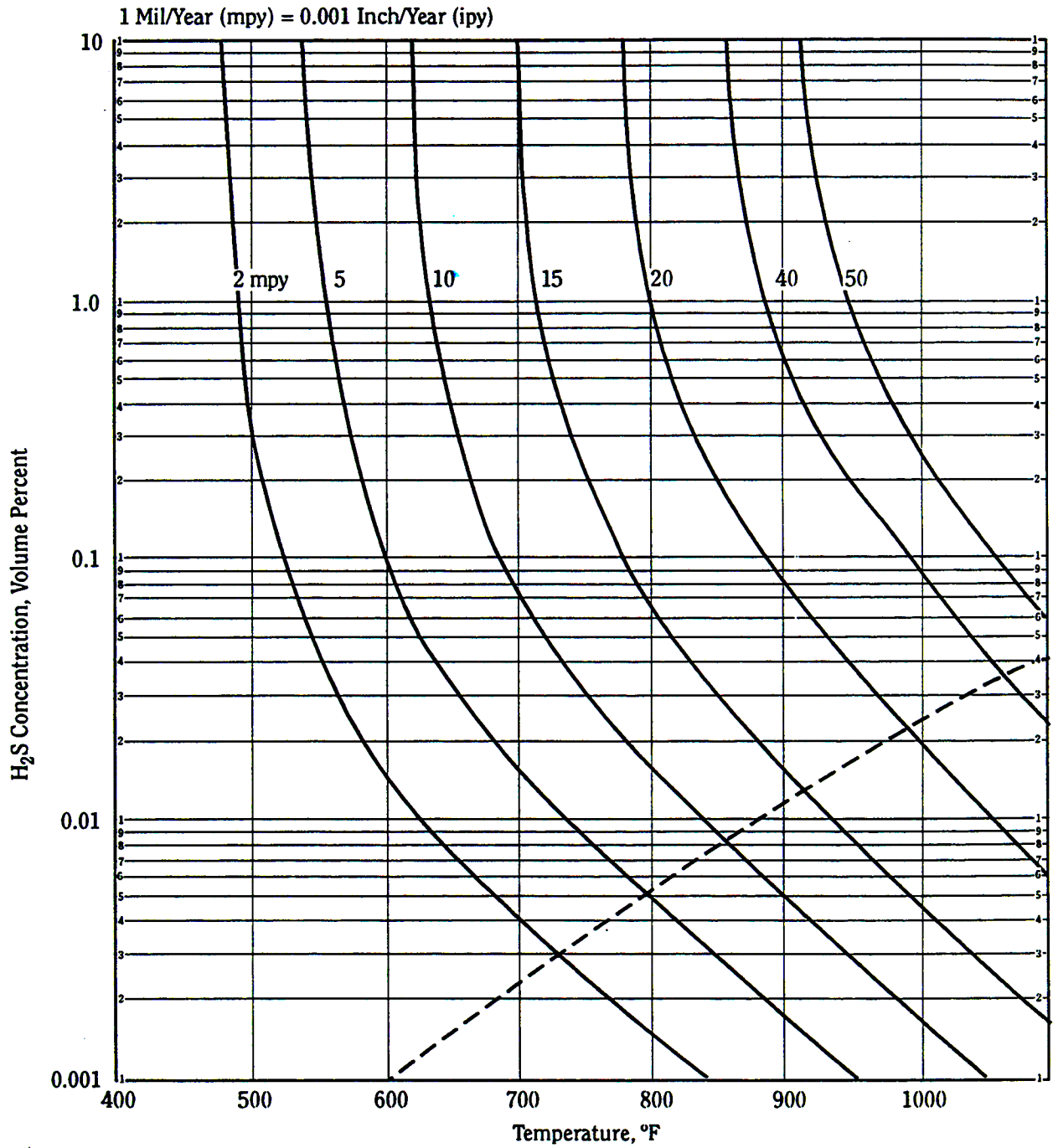
*"Trend Curves for Predicting Corrosion Rates"
of 0-5% Chromium Alloy Steel in H₂S
(Predominantly Hydrogen + Hydrocarbon)
Environments at Elevated Temperatures*



EDS-R00-2403

Attachment 2

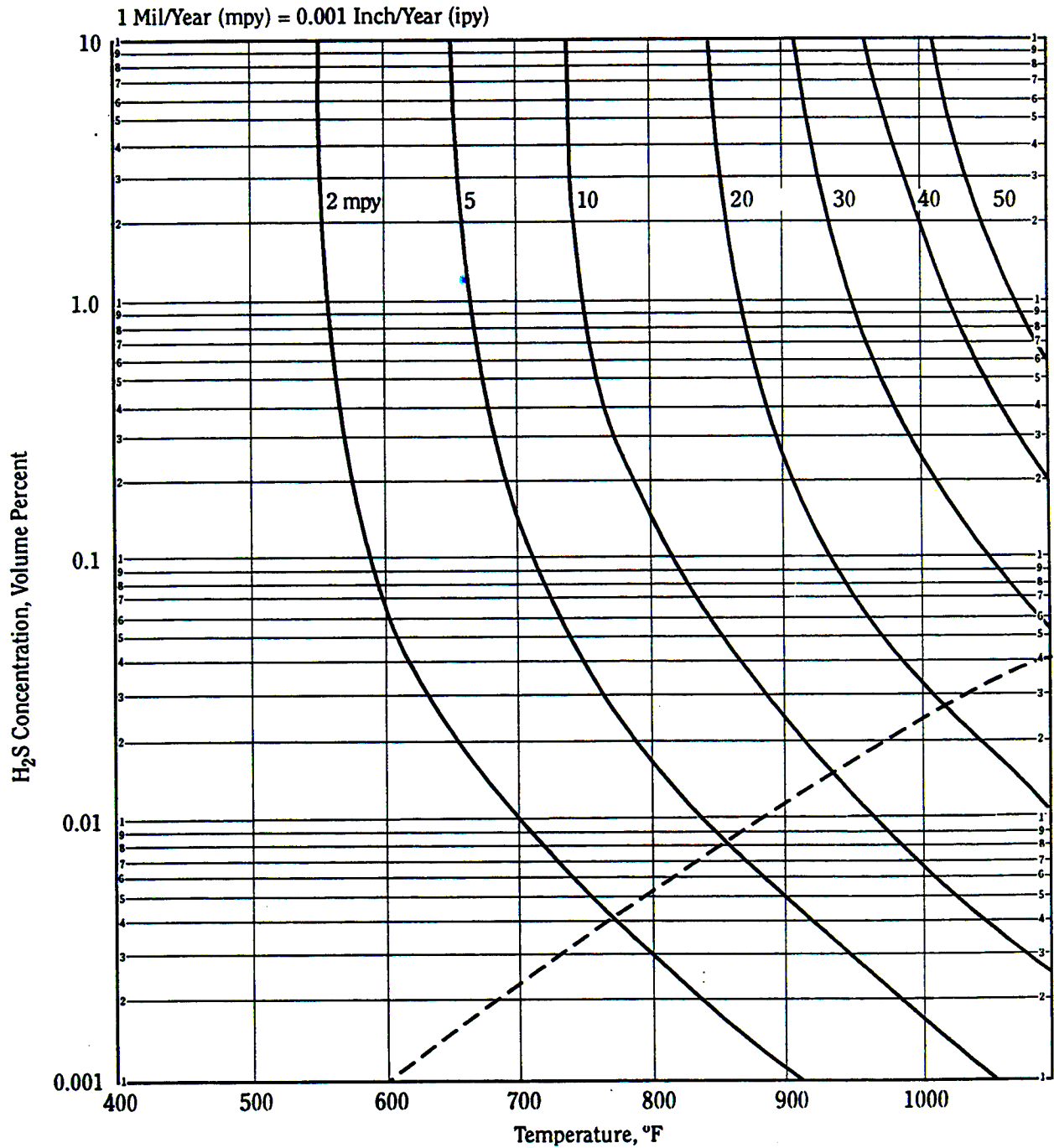
*"Trend Curves for Predicting Corrosion Rates"
of 9% Chromium Alloy Steel in H₂S
(Predominantly Hydrogen + Hydrocarbon)
Environments at Elevated Temperatures*



EDS-R01-2404

Attachment 3

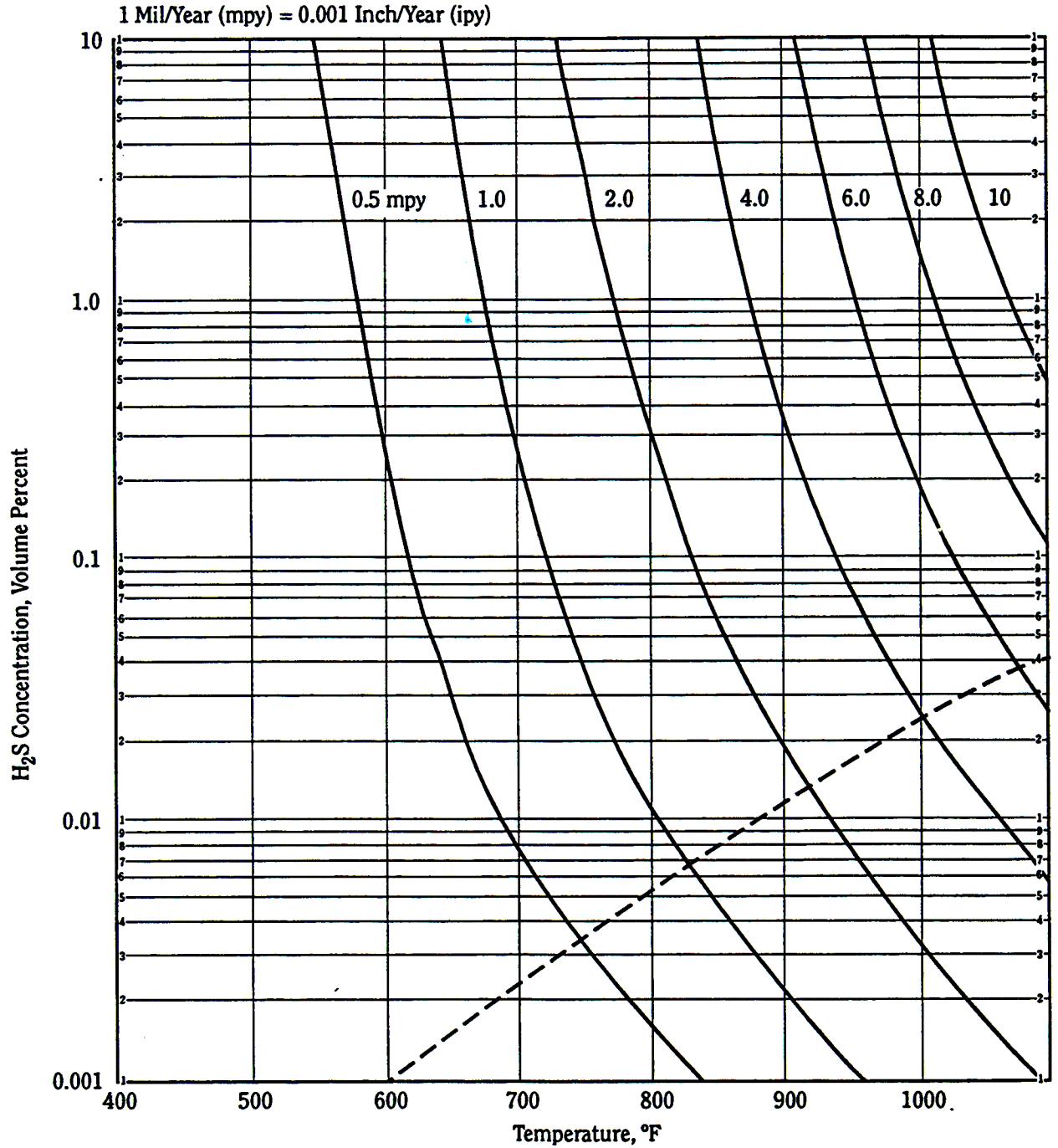
***"Trend Curves for Predicting Corrosion Rates"
of 11 - 13% Chromium Alloy Steel in H₂S
(Predominantly Hydrogen + Hydrocarbon)
Environments at Elevated Temperatures***



EDS-R01-2405

Attachment 4

*"Trend Curves for Predicting Corrosion Rates"
of 18% Cr - 8% Ni Alloy Steel in H₂S
(Predominantly Hydrogen + Hydrocarbon)
Environments at Elevated Temperatures*



EDS-R00-2406