

## Creep Strength of Ferritic/Martensitic Steel P92 in Oxygen-Containing Lead at 650 ℃

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## Motivation

## **Creep-to-Rupture Tests Under Stagnant Conditions**



AIR 850 °C (P.J. Er 1.E-01 1.E+00 1.E+01 1.E+02 1.E+03 1.E+04 1.E+05 Time-to-rupture /h Experimental stress-rupture curves in The strain-time curves in range of 75-325 MPa comparison to literature (Fe,O/FeO) Fe,Cr),O, (Fe,Cr),O 107 Steel ⊢ 30 µm ⊢ 30 µm OM: Oxide scale formed at the teginning of the necking region (a) and far from fracture surface (b) SEM: Oxide scale and steel microstructure offer 839h in air at 126 MPa Ductile fracture of the specimens ruptured in stagnant air at >125 MPa with Z~85-90% OXYGEN-CONTROLLED LEAD (c\_=10<sup>-6</sup> wt.%) 176 1 MPa 150.7 MPa The *ec-t* curves in the range of 75-200 MPa 200 175 150 125 100 75 10 100 1,00 Comparison of the *σ*-t<sub>R</sub> curves obtained in stagnant lead and air at 650 ℃ P92 in stagnant air at 650° O P92 in stag int lead at 650° 10-10 (•)  $\dot{\varepsilon}_{c,s} = k\sigma^n$ 120 140 160 200 70 80 24 N inal stress MP: Comparison of  $\dot{v}_{c,s}$  for P92 tested in stagnant lead and air at 650 °C Typical ductile fracture of th Fracture at 75 MPa cimens ruptured in stagnar at a>100 MPa with Z~90% of De 60 40 9 Pb 20 Met
ONeci Fe.(W.Mo) 10.000 5 000 15.000 ure tir Pb in the outer oxide laver Pb in the inner oxide lave Exposure time effect on metal recession and necking Conclusions Formation and coarsening of the Laves phase during the creep-rupture tests is a

- consequence of thermal aging and not the media. No difference in the creep mechanism in air and stagnant lead at >100 MPa and 650 °C. Fracture appearance and creep characteristics  $\varepsilon_c$  and Z result in a change in creep mechanism at  $\sigma$ >75 MPa.
- Weak effect of liquid lead on the creep strength of P92 at 650 °C was found in comparison to air at >100 MPa. Increasing the exposure time, this effect becomes more pronounced due to advanced corrosion and lead penetration into the steel.

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