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- SSC-1, *Cleavage Fracture of Ship Plate: Hatch Corner Tests* by E. P. DeGarmo, J. L. Meriam, R. C. Grassi, J. W. Harman, and M. P. O'Brien. July 24, 1946. AD 636741
- SSC-2, *Causes of Cleavage Fracture in Ship Plate: Flat Plate Tests* by H. E. Davis, G. E. Troxell, A. Boodberg, E. R. Parker, and M. P. O'Brien. August 23, 1946. AD 636742
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- SSC-9, *Correlation of Laboratory Tests with Full-Scale Ship Plate Fracture Tests* by M. Gensamer, E. P. Klier, T. A. Prater, F. C. Wagner, J. O. Mack, and J. L. Fisher. March 19, 1947. AD 636752
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- SSC-12, *Investigation of Means for Evaluating the Quality of Hull Plate Steel by Tests Conducted on Furnace or Ladle Samples* by W. G. N. Heer, S. A. Herres, and C. H. Lorig. October 15, 1947. AD 635763

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- SSC-96, *Notes on the Influence of Unfair Plating on Ship Failures by Brittle Fracture* by H. H. Bleich. AD 109676  
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- SSC-100, *Index of Ship Structure Committee Publications* AD 161084  
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- SSC-101, *Improved Notch Toughness of Experimental Semi-killed Steels over One Inch in Thickness* by AD 106452  
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- SSC-102, *The Relation of Microstructure to the Charpy Impact and Low-Temperature Tensile Properties of Two Ship Steels* by W. S. Owen, D. H. AD 106390  
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- SSC-103, *The Tensile Yield Behavior of Ship Steel* by AD 108862  
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- SSC-105, *Weld Flaw Evaluation* by S. T. Carpenter and AD 201631  
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- SSC-106, *Mill Sampling Techniques for Quality Determination of Ship Plate Steel* by C. L. Staugaitis. AD 160562  
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- SSC-107, *Evaluation of Weld-Joint Flaws as Initiating Points of Brittle Fracture* by R. P. Sopher, AD 203935  
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