AGENDA Rev. 0
TASK FORCE ON API STD–521
SUB-COMMITTEE ON PRESSURE RELIEVING SYSTEMS

8:00 A.M. – 5:00 P.M.                   Hyatt Regency Orlando
Tuesday, November 13, 2018         Orlando, FL

Mike Porter, Chairman API STD 521
                 E. Zamejc Master Editor

I. Introductions and registration of attendance (All)

II. Appointment of secretary to keep meeting minutes

III. Approval of Fall 2018 API 521 Meeting Minutes (All) (see separate file entitled “API 521 Spring 2018 Meeting Minutes Draft Rev 0”).

IV. Review of inquiries / correspondence on API 521
   a) Errata – E. Parvin (page 2)
   b) 521-A1-2018-2: Relief case if < Corrected Hydrotest Pressure (page 3)

V. Old Business
   a) Status of API 521 7th Edition (E. Zamejc) (page 5)
   b) Discussion of Ballot 7 items, voting summary, comments (pages 6-7) (All)
      i. Ballot 7.1 - Potential ASME Code Violation (Reballot of Ballot Item 6.1) with Results and Comments (page 6)
      ii. Ballot 7.2 - Action Item 2016-2 CSB Williams Response (Reballot of Ballot Item 6.1) with Results and Comments (page 6)
      iii. Ballot 7.3 - Work Item 41 Flow Induced Vibration (Reballot of Ballot Item 6.5) with Results and Comments (page 6)
      iv. Ballot 7.4 - Work Item 46 Air-Assist Flare Icing (Reballot of Ballot Item 6.6) with Results and Comments (page 6)
      v. Ballot 7.5 - Work Item 51 Buckling Pin Definition (Reballot of Ballot Item 6.7) with Results and Comments (page 6)
      vi. Ballot 7.6 - Work Item 54 Global Air Failure (Reballot of Ballot Item 6.8) with Results and Comments (page 6)
      vii. Ballot 7.7 - Action Item 2016-1 CSB Status Change Letter API (BP TXC R4), C-AA, 4-29-2016 (page 7)
      viii. Ballot 7.8 (Work Item 4 Gas Breakthrough) (Reballot of Ballot Item 6.3) with Results and Comments (page 7)
   c) Review status of other Action Items (pending time) (pp 8-10) (All)

VI. New Business (pending time availability)
   a) Eric Parvin inquiry regarding flare velocity
   b) Other

VII. Adjourn