

**Current Status (January 19, 2000)**  
**2001 TR-45.2 WORKPLAN**

## **TIA/EIA-41-E**

---

Projects to be included in TIA/EIA-41-E

1. TSB-76 (PCS Multi-band – Based on IS-41-C)
2. IS-730 (DCCH Based on IS-41-C)
3. IS-737 (Circuit Modes Services – Data – Based on IS-41-C)
4. IS-751 (IMSI)
5. IS-735 (CDMA)
6. IS-756-A (WNP Phase 1 and Phase II)
7. IS-725-A (OTASP and OTAPA)
8. IS-764 (CNAP/CNAR)
9. J-STD-034 (Emergency Services)
10. IS-771 (WIN)
11. IS-778 (Authentication Enhancements)
12. IS-807 (Internationalization of ANSI-41)
13. IS-812 (ANSI-41 Message Segmentation)
14. Miscellaneous Enhancements Document

- **PN-3590 (ANS-41-E)**

**Editor: Terry Watts**

- Freeze Stage 2 November 1999
- Freeze Stage 3 December 1999
- Complete Conversion of ANSI 41 to FrameMaker October 2000
- V & V October 2000 – February 2001 (Sections 0 and 5)
- Approve Sections 0 and 5 for ANSI Ballot March 2001
- Review Ballot Comments June – July 2001
- Approve for Publication August 2001

## **TIA/EIA-41-F**

---

Proposed Projects to be included in TIA/EIA-41-F

1. IS-786 (ACG)
2. IS-808 (UIM)
3. IS-824 (BTTC)
4. IS-826 (PPC)
5. IS-837 (AH)
6. IS-838 (USCF)
7. IS-841 (MDN Based Message Centers)
8. IS-847 (RDV)
9. IS-848 (WIN Phase II)
10. J-STD-036 (Emergency Services)
11. PN-4762 (IP Based Data Transfer Services)

**Current Status (January 19, 2000)**  
**2001 TR-45.2 WORKPLAN**

**Post TIA/EIA-41-E**

---

- **PN-3890 –AD-2 (Addendum 2 to J-STD-036)** **Editor: David Crowe**
  - Initiate V&V TBD
  - Complete V&V TBD
  - Ready for Ballot TBD
  - Ballot review TBD
  - Approve for Publication TBD
  
- **PN-4288 (Emergency Services Beyond FCC Mandate)** **Editor: David Crowe**  
**(To Be Determined)**
  
- **PN-4392 (ANS-664 - Enhanced Security Services)** **Editor: Terry Jacobson**
  - Baseline Stage 1 December 1998
  
- **PN-4393 (ANS-41 - Enhanced Security Services)** **Editor: David Crowe**
  - ESA Network Architecture, Global Challenge, Preliminary Information Flows completed October 2000
  - Information Flows completed December 2000
  - Signaling Protocol completed March 2001
  - Signaling Procedures completed June 2001
  - V&V completed August 2001
  - Approved for ballot August 2001
  - Ballot review begins October 2001
  - Approve for publication Nov 2001
  
- **PN-4610 (Optimal Routing to Wireless Phones)** **(Consider Canceling)**  
**(To Be Determined)**
  
- **PN-4720 (CDMA Packet Data Phase I)** **Editor: Chuck Ishman**
  - Approve for Ballot February 2001
  
- **PN-4755 (CDMA Packet Data Phase II)** **Editor: Chuck Ishman**  
**(Work Plan Under Review)**
  
- **PN-4746 (LS Authentication/Privacy/Security)** **Editor: Ben Levitan**  
**Project Canceled. Work to be included in PN-4747**
  
- **PN-4747 (LS Authentication/Privacy/Security and Enhancements)**  
**Editor: Terry Jacobson**
  - Stage 1 Baseline December 2000
  - Stage 2 Baseline March 2001
  - Stage 3 Baseline May 2001
  - V&V Ready June 2001
  - Ready for Ballot July 2001
  
- **PN-4762 (Internet Protocol Based Data Transfer Services)** **Editor: Lee Valerius**
  - Freeze Text March 2001
  - V&V Ready April 2001
  - Ready for Ballot May 2001
  - Approve for Publication August 2001

**Current Status (January 19, 2000)**  
**2001 TR-45.2 WORKPLAN**

- **PN-4818 (Location Based Services-WIN Phase III)** **Editor: John Cooper**
  - Stage 1 Baseline December 2000
  - Freeze Network Reference Model, Distributed Functional Plane, State Models December 2000
  - Stage 2 Baseline February 2001
  - Stage 3 Protocol April 2001
  - Stage 3 Procedures May 2001
  - V&V Completed (Approved for 45 day Ballot) June 2001
  - Ballot Period - TBD
  - Ballot Resolution - TBD
  - Approve for Publication as *IS- 843* - TBD
  
- **PN-4785 (Roamer Database Verification)** **Editor: Terry Jacobson**
  - Stage 1 Baseline February
  - Stage 2 Baseline June 2000
  - Stage 3 Baseline August 2000
  - V&V Ready August 2000
  - Ready for Ballot September 2000 (Ballot Expiration 11/30/00)
  - Approve for Publication February 2001 as *IS-847*
  
- **PN-4863 (Network Based Enhancements for International Dialing, Calling Number Identification & Callback)** **Editor: Terry Jacobson**
  - Stage 1 Baseline July 2000
  - Stage 2 Baseline September 2000
  - Stage 3 Baseline October 2000
  - V&V Ready December 2000
  - Ready for Ballot January 2001
  - Approve for Publication March 2001
  
- **PN-4410-RV-1 (WIN ACG Enhancements)** **Editor: TBD**
  - Freeze Network Reference Model Text April 2001
  - Stage 2 Baseline March 2001
  - Stage 3 Baseline May 2001
  - V&V Ready June 2001
  
- **PN-4760-RV-1 (WIN Pre-Paid Charging Enhancements)** **Editor: TBD**
  - Stage 1 Baseline January 2001

**Current Status (January 19, 2000)  
2001 TR-45.2 WORKPLAN**

## **Other Standards**

---

- **SP-3295-RV-2 (ANS-93-B)** **Editor: David Crowe**
  - Baseline Text June 2000
  - V&V ready August 2000
  - Ready for Ballot October 2000
  - Ballot Review February 2001
  - Approve for Publication February 2001
  
- **PN-4464 (ANS J-STD-025-A)** **Editor: Brye Bonner**
  - Approve for 45 ANSI Ballot April 2000
  - Ballot Review completed, awaiting ANSI review close, publication recommendation suspended
  
- **PN-4853 (ANS-124-D)** **Editor: Dubi Silverstein**
  - Select Editor. Identify items for inclusion in revision D
  - Adopt ANSI-124-C as baseline text for Rev. D July 2000
  - Develop modifications to baseline text August 2000 – April 2001
  - V&V May 2001
  - Ready for Ballot for July 2001
  - Review Ballot comments October 2001
  - Approve for publication January 2002
  
- **PN-4935 (IS-873 IP Core Network – Multimedia Domain)** **Editor: tbd**
  - Stage 1 Baseline (NAM Rev-1.0.0 enhancements) March 2001
  - Stage 2 Baseline July 2001
  - Stage 3 Baseline October 2001
  - V&V Ready October 2001
  - Ready for Ballot December 2001
  
- **PN-4925 (TIA/EIA-41 Networks enhancement to support SIM roaming to GSM (IS-868))**
  - tbd
  
- **PN-4926 (IIF Enhancements to Support two way SIM Roaming with GSM)**
  - Input to other Standards group
  
- **PN-4927 (IIF Enhancements to Support one way SIM Roaming to GSM)**
  - Input to other Standards group