Item Number Priority (H,M,L)	Description	Status/Resolution	Due Date
1 H	Development of test plan for turn-up and wireless to wireless inter-carrier testing.	Test plan is being developed by testing subgroup.	2Q00
Test Plan			
2 H Inter-carrier	Develop an inter-carrier communications process to enable quick and efficient wireless to wireless	A CTIA Technical Team, open to all industry participants, developed a recommendation on the operational and technical requirements for the pre-port Intercarrier Communications Process. On February 24-	1Q00
Communications	porting to accommodate our customer's needs.	25 th , a CTIA sponsored industry forum reviewed and approved the Wireless Intercarrier Communications report. CTIA missed the April 11 th and 12 th deadlines for Board approval and distribution of the report to the wireless industry as a basis for SOA LNP requirements. <i>The report will be addressed at the June CTIA Board meeting.</i>	
3 H	Monitor standards development for MIN/MDN separation, and CLASS,	• On 10/11/99, T1S1.6, TR45.2 and T1P1.5 presented the	4/30/00
Standards	 LIDB, and SMS services in order to ensure timely manufacture of hardware and software for WNP. Monitor standards development for other enhanced services to ensure timely manufacture of hardware and software for WNP. 	 standards overview. Standards for CCPN are complete. Continue gap analysis of network, billing and back office requirements A liaison was sent to TR45.2 and T1P1.5 requesting that JIP be made a wireless requirement to support billing TR45.2 indicated that it is feasible to accommodate the JIP 	
4 H Network/OSS Infrastructure development monitoring.	Ensure timely availability of network and OSS hardware and software for WNP including switch upgrades, provisioning systems, and third party platforms.	All service providers should analysis their network, signaling, billing, and back office configurations to identify hardware and software upgrades required to support LNP. CLOSED	4/30/00
5 H MIN/MDN Separation	All MIN based wireless service providers must separate the MIN and MDN in all OSS and network elements in order to support nation wide roaming in a WNP environment.	MIN based providers must determine their functional specifications for separation of the MDN and MIN/MSID in all network and back office systems. CLOSED	4/30/00

Item Number Priority (H,M,L)	Description	Status/Resolution	Due Date
6 L MIN Administration	Monitor provision of MBI Administration	 CTIA is developing the RFP for the MBI Administrator. CTIA recommends combining with IMSI management. Update subsequent to next IMSI forum. Implement MBI Administration 	4Q993Q01
7 H Wireless Participation	Knowledge and education for all wireless carriers on WNP implementation requirements.	Issue Public Notice to Industry requesting wireless participation in the WNPSC. Agreed to provide draft of content for Public Notice to expedite issuance of a Public Notice. WNPSC requested USTA, CTIA, PCIA, and OPASTCO to distribution information letter to its membership at 4/99 NANC meeting. CLOSED .	6/99
8 M Milestone/ Tracking Report	A project management report that tracks WNP implementation schedule.	 Revise existing milestone report to reflect WNP timeline and associated tasks as required. Develop proposal for NPAC notification requirement to determine NPAC 2001 testing schedule Developed proposed time line for issuing 3 NPAC notification publications 	11/99
9 M NIIF LNP Guidelines	Monitor NIIF LNP issues and guidelines and update as needed for wireless number portability.	• Monitor	
10 H Wireless Number Portability Report	Document wireless industry agreements and guidelines for Wireless Number Portability implementation	A revised version will be posted to the LNPAWG web site in May Completion of the report is scheduled for the June meeting.	6/30/00