

Resolution 93

**A RESOLUTION OF THE GOVERNING BOARD OF NORCOM
APPROVING THE JOINT PRIORITIZED INTEGRATED
TECHNOLOGY LIST FOR 2015-16.**

WHEREAS, the Police and Fire Stakeholders groups and IT Department of NORCOM have submitted their joint prioritized integrated technology list for 2015-16 ("JPITL 2015-2016") for consideration by the Joint Operations Board; and

WHEREAS, the Joint Operations Board has voted unanimously to recommend the JPITL 2015-2016 to the Governing Board for approval; and

WHEREAS, the Governing Board now desires to approve the JPITL 2015-2016 as set forth herein:

NOW, THEREFORE, BE IT RESOLVED by the Governing Board of NORCOM as follows:

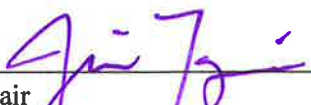
Section 1. Authorization. The Governing Board hereby approves the joint prioritized integrated technology list for 2015-16 ("JPITL 2015-2016") as provided to the Governing Board and included in Exhibit A attached hereto.

Section 2. Further Authority; Prior Acts. All NORCOM officials, their agents, and representatives are hereby authorized and directed to undertake all action necessary or desirable from time to time to carry out the terms of, and complete the transactions contemplated by, this resolution. All acts taken pursuant to the authority of this resolution but prior to its effective date are hereby ratified and confirmed.

Section 3. Effective Date. This resolution shall take effect immediately upon its passage and adoption.

Passed by a majority vote of the Governing Board in an open meeting on this 8th day of May, 2015.

Signed in authentication thereof on this 8th day of May, 2015.

Chair 



Attest

EXHIBIT A
JPITL 2015-2016

APPENDIX A

A9	NWS CAD Stabilization-Stabilization of Police ICRM Production systems by resolution of all P1 and P2 issues.
A11	NWS 10.x Pre-GA to 10.x GA Migration – Upgrade to a general release version that addresses priority 1 and 2 issues.
A16	NWS Decision Support Software – A reporting module for Law Enforcement Records Management System.
A21	FIR Implementation – Addition of the Field Investigation Report module to the New World Mobile system.
A23	Address NWS Police RMS Remaining Gaps
A24	LINX Interface – Creation of a new interface to LINX due to the shutdown of the RAIN system.
A25	KIPD Inmate Status Inquiry Website – Development of a website for public access to Kirkland's jail inmate information, i.e. track booking status, bail amounts.
A26	KIPD 2 Factor Authentication - The FBI's updated CJIS Policy 5.2 requires that Advanced Authentication be used for all computers and MDCs accessing CJ data from an unsecure location.
A27	Bellevue Police False Alarm Invoicing - Facilitate interface from BEPD's 3rd party false alarm invoicing vendor into New World database.
A28	Bellevue Police MDC Replacement – Agency equipment replacement.
A33	TriTech CAD Major Upgrade – An upgrade to move off of end-of-life hardware and Microsoft support. Other projects are tied to this upgrade due to dependencies and/or resource efficiencies: Pre-plans and premise updates for mobiles, Dispatch workstation replacement, Ecdb integration, TEST environment interface build.
A42	New ESFR Volunteer Station (2) - Locution Installation
A46	Fire Hydrant Inventory – To update the GIS hydrant layer for CAD and Mobile maps.
A47	Hosting of First Watch Transfer to NORCOM – Eastside Fire and Rescue requests the transfer of hosting First Watch to NORCOM.

A48	Zoll RMS Major Update – RMS upgrade to satisfy and new NFIRS reporting requirement.
A54	Fire RMS Strategy – To develop an agency wide strategy for the Fire Records Management System.
A56	Bellevue Fire MDC Replacement – Agency equipment replacement.
A65	Redmond Fire MDC Replacement – Agency equipment replacement.
A69	Intrusion Detection/Prevention Implementation – To monitor, block or stop malicious activity on the network.
A70	Phone System Replacement – VIPER – The phone system replacement is part of King County’s initiative to upgrade the Enhanced 911 (E-911) systems to Next Generation 911 (NG911) technology. Phase I.
A75	GIS GeoDatabase Consolidation – The consolidation of the geodatabases allows both CAD systems to utilize the same GIS data and streamlines the maintenance of that data.
A76	Interim Text to 911 Testing – To assist in the testing of the interim solution for the King County E911 project.
A80	Phone System Replacement – CISCO – This project will replace our Administrative Nortel telephones and Nortel PBX with a Cisco Unified Call Manager (UCM) solution. Phase II of the King County E911 phone replacement project. (Phase I - A70)
A81	Disaster Recovery Site Planning – Planning for an offsite Disaster Recovery Site for use in the event of a large scale disaster.
A82	Disaster Recovery Site Build – Implementation of an offsite Disaster Recovery Site for use in the event of a large scale disaster.
A83	Replace Production Storage Area Network (SAN) - Storage Area Network (SAN) Equipment Replacement. NORCOM’s current SAN is at end-of-life.
A97	ESFR MDC Replacement (Tablets?) – Agency equipment replacement. Agency would like to look at a tablet solution. This project requires additional discussion on the scope of work, feasibility and budget.
A101	Audio Logger Replacement – Equipment replacement for the NICE recorder system.

A73	Telestaff Software Upgrade- Upgrade Telecommunicator scheduling software.
A74	Kirkland PO MDC Replacements- Replacement of Kirkland Police vehicle Mobile Data Units.