PART B

SUBSPECIALTY SYSTEM CODES

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PART B

SUBSPECIALTY CODES Section 1: General

1. Navy Subspecialty System

a. Navy manpower systems use subspecialty codes to identify subspecialty requirements and personnel that are subspecialists. The Navy Subspecialty System (NSS) employs subspecialty codes to facilitate the assignment of subspecialists to subspecialty-coded billets and generate the Navy's advanced education requirements.

b. Subspecialties are professional disciplines secondary to an officer's primary specialty (Designator) and apply to Unrestricted Line, Restricted Line, and Staff Corps officers. Officers gain subspecialist designation by satisfactorily completing advanced experience programs that meet the Education Skill Requirements (ESRs) and Core Skill Requirements (CSRs). Subspecialty suffixes indicate whether a Master's or higher degree program from an institution of higher learning accredited by an agency recognized by the Department of Education (see Volume II of this manual), programmed funding, and Navy Officer Occupational Classification System (NOOCS) approval.

c. CSRs specify the functional areas covered by a subspecialty discipline. They are a set of quantifiable skills, traits and experiences that a subspecialist must possess to perform acceptably in a coded billet. ESRs are the degree program elements required to meet a subspecialty's CSR. Degree programs require formal education curricula that meets occupational requirements (billets must be reviewed as directed in DoD Directive 1322.10 and OPNAVINST 1520.23B). Subject Matter Experts (SMEs) develop CSRs and ESRs under Major Area Sponsor (MAS) cognizance. OPNAV N711 approves ESRs and CSRs, biennial curriculum reviews and validation of Subspecialty Billet requirements and authorizations.

d. OPNAVINST 1000.16 series and OPNAVINST 1520.23 series set subspecialty policy. This manual details procedure for establishing and applying subspecialty codes and describes the roles of SMEs, MASs, Officer Community Managers (OCMs) and activities.

2. Subspecialty Codes

- a. Subspecialty Code Description. Subspecialty codes consist of four numerals and an alphabetic suffix:
 - (1) The 1st digit indicates the subspecialty Major Area:
 - (a) 1 = Staff Corps
 - (b) 2 = National Security Studies
 - (c) 3 = Resource Management and Analysis
 - (d) 4 = Applied Disciplines
 - (e) 5 = Engineering and Technology
 - (f) 6 = Operations.
 - (2) The 2nd digit indicates Concentration Area.
 - (3) The 3rd and 4th digits provide specificity (further specialization as required).
 - (4) The suffix (5th character) indicates the level of education or experience.
- b. Subspecialty Coded Billet Restrictions
 - (1) Flag Officer billets: Subspecialty codes are not applicable to billets.

(2) Unrestricted Line shore duty billets: Subspecialty codes should not be applied below the grade of Lieutenant Commander (LCDR) for Master's level and higher requirements.

- (3) Selected Reserve (SELRES) billets: Subspecialty codes limited to medical subspecialties (15xx-19xx).
- 3. Subject Matter Experts (SME).

(a) Current information for SMEs is located at the Navy Subspecialty Web site: <u>http://www.nps.edu/Academics/Subspecialty.html</u> No login required. Click on Navy Subspecialty System, then click on the help/information section and scroll down to Subspecialty Codes.

(b) The POC SME's email information for the Navy Subspecialty Codes is in the Table below. The Major Area Sponsor's will update the contact information every 2 years or if the POC has retired, transferred or assumed another position.

Section 2 Billet and Officer Codes

1. Unrestricted Line/Restricted Line/Staff Corps Subspecialties (excluding Medical)

MAS	Code	Curricula	Subspecialty	MAS Flag	SME
0000			ANY DISCIPLINE	OPNAV N71	
	0000	*required to	Any discipline		OPNAV N711
		teach	(NROTC instructor		OPNAV N711@us.navy.mil
		at civilian	billets only)		
		schools	onicus onicy)		
		senoois			
1XXX			STAFF CORPS		
			SPECIFIC		
1100			Civil Engineer	NAVFAC	
1100			Corps		
	1101	470/471/473	Facilities	Chief of Civil Engineers	james.p.dean@navy.mil
	1101	+/0/+/1/+/3	Engineering	Chief of Civil Eligineers	jeremy.m.nevin.mil@us.navy.mil
	1102	472			james.p.dean@navy.mil
	1103	4/2	Ocean Engineering	Chief of Civil Engineers	
					jeremy.m.nevin.mil@us.navy.mil
	r	1			
12XX			JAG Corps	JAG	
	1201	881	Military Justice	Judge Advocate General	steven.e.milewski.civ@us.navy.mil
			(Advanced)	of the Navy	
	1202	884	Military Justice	Judge Advocate General	frankie.d.hutchison.mil@us.navy.mil
			Litigation	of the Navy	
	1203	883/887	International Law	Judge Advocate General	malgorzata.j.materna.civ@us.navy.mi
				of the Navy	
	1207	880	Environmental Law	Judge Advocate General	johnny.m.nilsen.mil@us.navy.mil
	1207	000		of the Navy	Journal Journal Contract of Contract
				01 010 1 (0 ()	
13XX			Supply Corps	NAVSUP	
	1301	810	Supply Acquisition,	Chief of Supply Corps	leanne.r.riley.mil@us.navy.mil
			Distribution		NAVSUP/ BUPERS-316
			Management		
	1302	819	Supply Chain	Chief of Supply Corps	leanne.r.riley.mil@us.navy.mil
	1002	019	Management		NAVSUP/ BUPERS-316
	1304	813	Transportation	Chief of Supply Corps	leanne.r.riley.mil@us.navy.mil
	1504	015	Logistics	Chief of Supply Corps	NAVSUP/ BUPERS-316
			Management		NAVS017 DOI ERS-510
	1306	815	Acquisition and	Chief of Supply Corps	leanne.r.riley.mil@us.navy.mil
	1300	815	-	Chief of Supply Corps	NAVSUP/ BUPERS-316
			Contract		NAVSUP/ BUPERS-510
	1207	011	Management		
	1307	811	Petroleum	Chief of Supply Corps	leanne.r.riley.mil@us.navy.mil
			Management		NAVSUP/ BUPERS-316
	1309	870	Logistics	Chief of Supply Corps	leanne.r.riley.mil@us.navy.mil
			Information		NAVSUP/ BUPERS-316
			Technology		
4 48755	1	1			
14XX			Chaplain Corps	OPNAV N097	
	1400		Spiritual Leadership	Chief of Chaplains	chiefofchaplains1@us.navy.mil
	1430	973	Religion in Culture	Chief of Chaplains	chiefofchaplains1@us.navy.mil
	1440	974	Pastoral Counseling	Chief of Chaplains	chiefofchaplains1@us.navy.mil
	1450	975	Ethics	Chief of Chaplains	chiefofchaplains1@us.navy.mil
	1460	<mark>976</mark>	Homiletics	Chief of Chaplains	chiefofchaplains1@us.navy.mil

MAS	Code	Curricula	Subspecialty	MAS Flag	SME
2XXX			National Security Studies	OPNAV N7	
	2000	680/690/694	National Security Studies	DCNO for Warfighting Development – CNO N7	patrick.a.kay2.civ@us.navy.mil
	2101	681	Middle East, Africa and South Asia	DCNO for Operations, Plans and Strategy – CNO N3N5	jared.m.wilhelm.mil@us.navy.mil
	2102	682	Far East and Pacific	DCNO for Operations, Plans and Strategy – CNO N3N5	jared.m.wilhelm.mil@us.navy.mil
	2103	683	Western Hemisphere	DCNO for Operations, Plans and Strategy – CNO N3N5	jared.m.wilhelm.mil@us.navy.mil
	2104	684	Europe, Russia and Associated States	DCNO for Operations, Plans and Strategy – CNO N3N5	jared.m.wilhelm.mil@us.navy.mil
	2200	824	Regional Intelligence – General	DCNO for Information Warfare – CNO N2N6	OPNAV N2N6P4 michael.j.saunders1@us.navy.mil
	2201		Regional Intelligence - Middle East, Africa and South Asia	DCNO for Information Warfare – CNO N2N6	OPNAV N2N6P4 michael.j.saunders1@us.navy.mil
	2202		Regional Intelligence - FarEast/Pacific	DCNO for Information Warfare – CNO N2N6	OPNAV N2N6P4 michael.j.saunders1@us.navy.mil
	2203		Regional Intelligence - Western Hemisphere	DCNO for Information Warfare – CNO N2N6	OPNAV N2N6P4 michael.j.saunders1@us.navy.mil
	2204		Regional Intelligence - Europe, Russia	DCNO for Information Warfare – CNO N2N6	OPNAV N2N6P4 michael.j.saunders1@us.navy.mil
	2300	680	Naval Strategy (NWC & CIV INST)	DCNO for Information Warfare – CNO N2N6	patrick.a.kay2.civ@us.navy.mil
	2301	688	Naval Strategy (NPS)	DCNO for Information Warfare – CNO N2N6	patrick.a.kay2.civ@us.navy.mil
	2400	990	Strategic Intelligence	DCNO for Information Warfare – CNO N2N6	OPNAV N2N6P4 michael.j.saunders1@us.navy.mil
	2500	699	Special Operations/ Low Intensity Conflict	USSOCOM	arthur.clark@socom.mil
	2600	691	Homeland Security & Defense	DCNO for Information Warfare – CNO N2N6	patrick.a.kay2.civ@us.navy.mil
3XXX			Resource Management Analysis	OPNAV N8	
	3000		Resource Management and Analysis – General	DCNO for Integration of Capabilities and Resources - CNO N8	OA_Community_mgr@us.navy.mil

MAS	Code	Curricula	Subspecialty	MAS Flag	SME
	3100	805/807	Financial	DCNO for Integration of	steven.c.parente.mil@us.navy.mil
			Management –	Capabilities and	
			Defense Focus	Resources - CNO N8	
			Distance Learning		
	3105	Note 1	Financial	DCNO for Integration of	steven.c.parente.mil@us.navy.mil
			Management –	Capabilities and	
			Civilian Focus	Resources - CNO N8	
	3110	837	Financial	DCNO for Integration of	steven.c.parente.mil@us.navy.mil
			Management –	Capabilities and	
			Advanced Defense	Resources - CNO N8	
		-	Focus		
	3111	Note 2	Financial Manager	DCNO for Integration of	steven.c.parente.mil@us.navy.mil
				Capabilities and	
				Resources - CNO N8	
	3112	Note 2	Comptroller	DCNO for Integration of	**Billet Only Code**
				Capabilities and	
				Resources - CNO N8	
	3113	838	Financial	DCNO for Integration of	steven.c.parente.mil@us.navy.mil
			Management -	Capabilities and	
			Energy	Resources - CNO N8	
	3120		Logistics and	Deputy Chief of Naval	leanne.r.riley.mil@us.navy.mil
			Transportation	Operations for Fleet	NAVSUP/ BUPERS-316
			Management	Readiness and Logistics	
				- CNO N4	
	3121	827	Logistics and	Deputy Chief of Naval	leanne.r.riley.mil@us.navy.mil
			Transportation	Operations for Fleet	NAVSUP/ BUPERS-316
			Management –	Readiness and Logistics	
			Logistics	- CNO N4	
	3122	814	Logistics and	Deputy Chief of Naval	leanne.r.riley.mil@us.navy.mil
			Transportation	Operations for Fleet	NAVSUP/ BUPERS-316
			Management -	Readiness and Logistics	
			Transportation	- CNO N4	
	3130	847	Manpower Systems	DCNO for Personnel,	SSC:
			Analysis	Manpower, and Training	endia.t.mendez.mil@us.navy.mil
			Management	- CNO N1	Curic:
					wayne.a.wagner2.ctr@us.navy.mil
	3150	867	Education and	DCNO for Integration of	james.a.buchko.civ@us.navy.mil
			Training	Capabilities and	
			Management	Resources - CNO N8	
	3210	363	Operations Research	DCNO for Integration of	OA_Community_Mgr@us.navy.mil
			Analysis	Capabilities and	
				Resources - CNO N8	
	3211	360	Operations Research	DCNO for Integration of	OA_Community_Mgr@us.navy.mil
			Analysis - Analysis	Capabilities and	
			and Assessment	Resources - CNO N8	
	3212	361	Operations Research	Deputy Chief of Naval	leanne.r.riley.mil@us.navy.mil
	5212	501	- Logistics Analysis	Operations for Fleet	NAVSUP/ BUPERS-316
			Logistics Analysis	Readiness and Logistics	
				- CNO N4	
	3213	358	Operations Analysis	Deputy Chief of Naval	OA Community Mgr@us.navy.mil
	5215	550	- Energy	Operations for Fleet	CA_Community_wigi@us.navy.mii
			= Energy	Readiness and Logistics	
				- CNO N4	

MAS	Code	Curricula	Subspecialty	MAS Flag	SME
	3214	355	Operation Research Analysis - Foundation of Modeling and Analysis	DCNO for Integration of Capabilities and Resources - CNO N8	OA_Community_Mgr@us.navy.mil
	1			0.000	1
4XXX	4000		Applied DisciplinesGeneral Applied	OPNAV N1	
	4000		Disciplines		
	4100	380	Mathematics	President, United States	tmartins@nps.edu
			Applied Disciplines	Naval Academy	fxgirald@nps.edu
	4201	382	Operational Sciences – Chemistry	President, United States Naval Academy	durkin@usna.edu
	4301	Civilian	Academic Support – English	President, United States Naval Academy	garrow@usna.edu
	4302	Civilian	Academic Support – History	President, United States Naval Academy	barmstro@usna.edu
	4400	920	Public Affairs	Vice Chief of Information	candice.c.tresch.mil@us.navy.mil
	4500	856	Leadership Education and	President, United States Naval Academy	chart@usna.edu lsantiag@usna.edu
			Development		
	4600	362	Human Systems Integration	DCNO for Personnel, Manpower, and Training - CNO N1	Richard.m.etheridge.civ@us.navy.mil
	4700	999	Symphonic Wind Band Conducting	Director, Navy Band	Gregory.a.fritz3.mil@us.navy.mil
5VVV			Engineering 9	N A VOE A	1
5XXX			Engineering & Technology	NAVSEA	
	5000		Engineering and Technology	Commander, Naval Sea Systems Command	PEO USC NAVSEA 00T1
	5100	510	(General) Naval Construction	Commander, Naval Sea	john.j.keegan2.civ@us.navy.mil PEO USC
	5100	510	and Engineering	Systems Command	NAVSEA 00T1 john.j.keegan2.civ@us.navy.mil
	5101		Naval Architecture	Commander, Naval Sea Systems Command	PEO USC NAVSEA 00T1 john.j.keegan2.civ@us.navy.mil
	5102		Power Systems	Commander, Naval Sea Systems Command	PEO USC NAVSEA 00T1 john.j.keegan2.civ@us.navy.mil
	5103		Acoustics	Commander, Naval Sea Systems Command	PEO USC NAVSEA 00T1 john.j.keegan2.civ@us.navy.mil
	5104		Missiles	Commander, Naval Sea Systems Command	PEO USC NAVSEA 00T1 john.j.keegan2.civ@us.navy.mil
	5200	520	Nuclear Engineering	Commander, Naval Sea Systems Command	PEO USC NAVSEA 00T1 john.j.keegan2.civ@us.navy.mil

MAS	Code	Curricula	Subspecialty	MAS Flag	SME
	5201		Naval Nuclear	Commander, Naval Sea	PEO USC
			Engineering	Systems Command	NAVSEA 00T1
				-	john.j.keegan2.civ@us.navy.mil
	5202		Reactors	Director of the Naval	OPNAV N97
	0202			Nuclear Propulsion	peter.n.ahlers.mil@us.navy.mil
				- · · · · · · · · · · · · · · · · · · ·	peterinaniero.inn@us.inavy.inn
	5203	Note 5	Plant Propulsion	Director of the Naval	OPNAV N97
	5205		1 Iant 1 Topulsion	Nuclear Propulsion	peter.n.ahlers.mil@us.navy.mil
				Nuclear i ropuision	peter.n.amers.mn@us.navy.mn
	5300	590	Electrical/Electronic	Commander, Naval Sea	COMNAVWAR
		• • •	Systems Engineering	Systems Command	robert.e.parker26.civ@us.navy.mil
	5301		Electrical Systems	Commander, Naval Sea	COMNAVWAR
	5501		Electrical Systems	Systems Command	robert.e.parker26.civ@us.navy.mil
	5302		Communications	Commander, Naval Sea	COMNAVWAR
	5502		Communications	-	
	5202			Systems Command	robert.e.parker26.civ@us.navy.mil
	5303		Electro-Magnetic	Commander, Naval Sea	COMNAVWAR
				Systems Command	robert.e.parker26.civ@us.navy.mil
	5304		Guidance &	Commander, Naval Sea	COMNAVWAR
			Navigation	Systems Command	robert.e.parker26.civ@us.navy.mil
	5305		Power Systems &	Commander, Naval Sea	COMNAVWAR
			Electric Drive	Systems Command	robert.e.parker26.civ@us.navy.mil
	5306		Digital Signal	Commander, Naval Sea	COMNAVWAR
			Processing	Systems Command	robert.e.parker26.civ@us.navy.mil
	5307		Electronics	Commander, Naval Sea	COMNAVWAR
				Systems Command	robert.e.parker26.civ@us.navy.mil
	5308		Total Ship Systems	Commander, Naval Sea	COMNAVWAR
	5500		Total Ship Systems	Systems Command	robert.e.parker26.civ@us.navy.mil
	5309		Computer Science	Commander, Naval Sea	COMNAVWAR
	5509		Computer Science	-	
	5210			Systems Command	robert.e.parker26.civ@us.navy.mil
	5310		Sensor Systems	Commander, Naval Sea	COMNAVWAR
			Engineering	Systems Command	robert.e.parker26.civ@us.navy.mil
	5311	593	Electrical	Commander, Naval Sea	COMNAVWAR
			Engineering -	Systems Command	robert.e.parker26.civ@us.navy.mil
			Energy		
	5312		Network	Commander, Naval Sea	COMNAVWAR
			Engineering	Systems Command	robert.e.parker26.civ@us.navy.mil
	5313		Cyber Systems	Commander, Naval Sea	COMNAVWAR
				Systems Command	robert.e.parker26.civ@us.navy.mil
	5400		Aeronautical	Commander, Naval Sea	COMNAVAIR
			Engineering	Systems Command	john.k.tritschler.civ@us.navy.mil
	5401	611	Aeronautical	Commander, Naval Sea	COMNAVAIR
	5401	011	Engineering –	Systems Command	john.k.tritschler.civ@us.navy.mil
			Avionics	Systems Command	John.K.u.nseiner.erv@us.navy.inili
	5402	610		Commander, Naval Sea	COMNAVAID
	5402	010	Aeronautical	-	COMNAVAIR
			Engineering –	Systems Command	john.k.tritschler.civ@us.navy.mil
			Aerospace		
	5403	612	Test Pilot	Commander, Naval Sea	COMNAVAIR
				Systems Command	john.k.tritschler.civ@us.navy.mil
	5500	591	Space Systems	Commander, Naval Sea	COMNAVWAR
			Engineering	Systems Command	werneste@nro.mil
	5600	Note 3	Naval/Mechanical	Commander, Naval Sea	COMNAVSEA 05
	2.000		Engineering	Systems Command	NAVSEA 00T1
	1				john.j.keegan2.civ@us.navy.mil

MAS	Code	Curricula	Subspecialty	MAS Flag	SME
	5601	570	Naval Mechanical	Commander, Naval Sea	COMNAVSEA 05
			Engineering	Systems Command	NAVSEA 00T1
			6 6	5	john.j.keegan2.civ@us.navy.mil
	5602	Note 3	Total Ship Systems	Commander, Naval Sea	COMNAVSEA 05
		_	1 2	Systems Command	NAVSEA 00T1
				5	john.j.keegan2.civ@us.navy.mil
	5603	570	Mechanical	Commander, Naval Sea	COMNAVSEA 05
			Engineering -	Systems Command	NAVSEA 00T1
			Energy	5	john.j.keegan2.civ@us.navy.mil
	5700	Note 3	Combat Systems	Commander, Naval Sea	PEOIWS
			2	Systems Command	andrew.j.hoffman7.mil@us.navy.mil
	5701	Note 3	Combat Systems –	Commander, Naval Sea	PEOIWS
			Sensors	Systems Command	andrew.j.hoffman7.mil@us.navy.mil
	5702	Note 3	Combat Systems –	Commander, Naval Sea	PEOIWS
			Weapons	Systems Command	andrew.j.hoffman7.mil@us.navy.mil
	5703	Note 3	Combat Systems –	Commander, Naval Sea	PEO IWS
			Physics	Systems Command	andrew.j.hoffman7.mil@us.navy.mil
	5704	Note 3	Combat Systems –	Commander, Naval Sea	PEO IWS
	5701	11000 5	Acoustics	Systems Command	andrew.j.hoffman7.mil@us.navy.mil
	5705	Note 3	Combat Systems -	Commander, Naval Sea	PEOIWS
	5705	11010 5	Total Ship Systems	Systems Command	andrew.j.hoffman7.mil@us.navy.mil
	5706	Note 3	Combat Systems –	Commander, Naval Sea	PEO IWS
	5700	11010 5	Missiles	Systems Command	andrew.j.hoffman7.mil@us.navy.mil
	5707	Note 3	Combat Systems -	Commander, Naval Sea	PEO IWS
	5707	1000 5	Software Design	Systems Command	andrew.j.hoffman7.mil@us.navy.mil
	5708	Note 3	Combat Systems –	Commander, Naval Sea	PEO IWS
	5700		Robotics	Systems Command	andrew.j.hoffman7.mil@us.navy.mil
	5709	Note 3	Combat Systems -	Commander, Naval Sea	SPP
	5707		Strategic Weapons	Systems Command	juan.hines@ssp.navy.mil
	5710	Note 3	Combat Systems -	Commander, Naval Sea	SPP
	5710		Strategic Navigation	Systems Command	juan.hines@ssp.navy.mil
	5800	580	Systems Engineering	Commander, Naval Sea	SSP
	5800	500	Systems Engineering	Systems Command	william.e.harley.mil@us.navy.mil
	5801	Note 3	SE - Ships Systems	Commander, Naval Sea	SSP
	5001		SE - Ships Systems	Systems Command	william.e.harley.mil@us.navy.mil
	5802	Note 3	SE - Combat	Commander, Naval Sea	SSP
	5002		Systems	Systems Command	william.e.harley.mil@us.navy.mil
	5803	Note 3	Systems SE - Network	Commander, Naval Sea	SSP
	5005	11010 5	Centric Systems	Systems Command	william.e.harley.mil@us.navy.mil
	5804	311/580	SE - Aviation	Commander, Naval Sea	NAVAIR 4.0
	5004	511/500	Systems	Systems Command	
6XXX			Operations	OPNAV N2/N6	
UAAA	6000		General Operations	DCNO for Information	OPNAV N2N6IP4
	0000		Ocheral Operations	Warfare – CNO N2N6	Michael.j.saunders1@us.navy.mil
	6200		Information	DCNO for Information	OPNAV N2N6IP4
	0200		Sciences, Systems	Warfare – CNO N2N6	Michael.j.saunders1@us.navy.mil
			and Operations		
	6202	399	Modeling and	DCNO for Information	john.lawson@usmc.mil
	0202	577	Simulation	Warfare – CNO N2N6	John law son @ usine.inii
	6202	368	Computer Science	DCNO for Information	FLTCYBERCOM
	6203	500	and Systems Design	Warfare – CNO N2N6	joseph.c.sullivan.civ@us.navy.mil
	6206	366		DCNO for Information	
	6206	300	Space Systems		FLTCYBERCOM
			Operations	Warfare – CNO N2N6	alan.m.brechbill.mil@us.navy.mil

MAS	Code	Curricula	Subspecialty	MAS Flag	SME
	6208	326	CYBER Systems	DCNO for Information	FLTCYBERCOM
			and Operations	Warfare – CNO N2N6	timothy.f.krippendor@navy.mil
	6209	386	Network Operations	DCNO for Information	FLTCYBERCOM
			and Technology	Warfare – CNO N2N6	cecil.e.burch.civ@us.navy.mil
	6401	373	Naval Meteorology	DCNO for Information	OCEANAV
			and Oceanography Operational Sciences	Warfare – CNO N2N6	frank.w.baker4.civ@us.navy.mil
	6402	440/375	Oceanography	DCNO for Information	OCEANAV
			Operational Sciences	Warfare – CNO N2N6	frank.w.baker4.civ@us.navy.mil
	6403	372	Meteorology	DCNO for Information	OCEANAV
			Operational Sciences	Warfare – CNO N2N6	frank.w.baker4.civ@us.navy.mil
				OPNAV N9	
	6301	525	Undersea Warfare	DCNO for Warfighting	jeanette.m.saunders.civ@us.navy.mil
				Requirements and	
				Capabilities – CNO N9	
	6500	308	Systems Engineering	DCNO for Warfighting	OPNAV_N9I_SEA@us.navy.mil
			Analysis	Requirements and	
				Capabilities – CNO N9	
	6501	51A	Systems Engineering	DCNO for Warfighting	OPNAV_N9I_SEA@us.navy.mil
			Analysis	Requirements and	
				Capabilities – CNO N9	
	6502	816/836	Systems Acquisition	DCNO for Warfighting	joshua.l.mills8.mil@us.navy.mil
			Management	Requirements and	
				Capabilities – CNO N9	
	6511	Note 4	Requirements	DCNO for Warfighting	paul.c.damore@navy.mil
	1		Management	Requirements and	
				Capabilities – CNO N9	

Note 1: Subspecialty 3105 is awarded following a review by Naval Postgraduate School and the Major Area Sponsor. Degrees may come from any Association to Advance Collegiate Schools of Business (AACSB) accredited institution that meets published ESRs.

Note 2: Subspecialty 3111 is not awarded based solely on education (i.e., 3111P is not a valid officer code). However, it is a valid billet code. A billet with subspecialty 3111P may be filled by an officer holding subspecialties 3100P, 3105P, or 3110P. Subspecialty 3112 is a billet only code. It should only be filled with an officer who holds a 3111 subspecialty.

Note 3: Subspecialty curriculum may have tracks within that may have multiple subspecialty codes.

Note 4: Billets coded with 6511 require an officer with SSP 1306, 3100, 3111, 3210, 3211, 58XX, 6500, 6501, 6502, or 6511. Officers are awarded SSP 6511 based on Requirements Management experience.

Note 5: Awarded to all who have completed the Nuclear Power training pipeline.

Note 6: Subspecialty 3000 will only award "P" and "D" suffixes based on meeting educational requirements.

2. <u>Medical Subspecialty Codes</u>. The following criteria shall be used in the assignment of subspecialty codes to identify officers in the Medical Department (Subspecialty Codes 15XX-19XX):

a. <u>Subspecialty 1</u> - Specialty in which an officer is currently fully credentialed and actively practicing as a primary duty, or the specialty for which the officer is in training. Trainees are not counted in specialty inventories.

b. <u>Subspecialty 2</u> - Fully trained, may not be currently credentialed or actively practicing the specialty as a primary duty. Usually the specialty in which trained prior to attaining Subspecialty 1. May require refresher training to become fully credentialed.

C. <u>Subspecialty 3</u> - Fully trained, may not be currently credentialed or practicing the specialty. Usually the specialty in which trained prior to attaining Subspecialty 2. May require lengthy refresher training to become fully credentialed.

Code	Subspecialty	MAS Flag	SME
15XX/ 16XX	MEDICAL CORPS	BUMED	M00C1 Anthony.w.frabutt.civ@health.mil
1500	Medical		
15A0	Aviation Medicine		
15A1	Aerospace Medicine		
15B0	Anesthesia, General		
15B1	Anesthesia, Subspecialty		
15C0	Surgery, General		
15C1	Surgery, Subspecialty		
15D0	Neurological Surgery, General		
15D1	Neurological Surgery, Subspecialty		
15E0	Obstetrics/Gynecology, General		
15E1	Obstetrics/Gynecology, Subspecialty		
15F0	General Medicine		
15G0	Ophthalmology, General		
15G1	Ophthalmology, Subspecialty		
15H0	Orthopedic Surgery, General		
15H1	Orthopedic Surgery, Subspecialty		
15I0	Otolaryngology, General		
15I1	Otolaryngology, Subspecialty		
15J0	Urology, General		
15J1	Urology, Subspecialty		
15K0	Preventative Medicine, General		
15K1	Preventative Medicine, Subspecialty		
15K2	Occupational Medicine, General		
15L0	Physical Medicine & Rehabilitation, General		
15L1	Physical Medicine & Rehabilitation, Subspecialty		
15M0	Pathology, General		
15M1	Pathology, Subspecialty		
16N0	Dermatology, General		
16N1	Dermatology, Subspecialty		
16P0	Emergency Medicine, General		
16P1	Emergency Medicine, Subspecialty		
16Q0	Family Medicine, General		
16Q1	Family Medicine, Subspecialty		
16R0	Internal Medicine, General		
16R1	Internal Medicine Subspecialty		
16T0	Neurology, General		
16T1	Neurology Subspecialty		
16U0	Undersea Medicine, General		
16U1	Undersea Medicine, Subspecialty		
16V0	Pediatrics, General		
16V1	Pediatrics, Subspecialty		
16W0	Nuclear Medicine		
16X0	Psychiatry, General		
16X1	Psychiatry, Subspecialty		
16Y0	Diagnostic Radiology		

Code	Subspecialty	MAS Flag	SME
16Y1	Radiology, Subspecialty		
16Y2	Radiology Oncology		
17XX	DENTAL CORPS	BUMED	M00C2 Meredith.l.leinenweber.mil@health.mil
1700	Dentistry, General		
1710	Endodontics		
1720	Dental Education Programs		
1724	Advanced Clinical Programs (ACP in General Dentistry)		
1725	Comprehensive Dentistry		
1730	Maxillofacial Prosthetics		
1735	Orthodontics		
1740	Operative Dentistry		
1745	Oral and Maxillofacial Radiology		
1749	Advanced Clinical Programs (ACP in Exodontia)		
1750	Oral Surgery		
1760	Periodontics		
1769	Prosthodontics		
1775	Public Health Dentistry		
1780	Oral Pathology		
1785	Orofacial Pain		
1790	Dental Science and Research		
1795	Pediatric Dentistry		
			M00C4
18XX	MEDICAL SERVICE CORPS	BUMED	Kwabena.d.opoku.mil@health.mil
1800 ¹	Health Care Administration		
1801			
	Patient Administration		
1802	Medical Logistics Administration		
1802 1803	Medical Logistics Administration Health Information Technology		
1802	Medical Logistics Administration Health Information Technology Health Facility Planning and Projects		
1802 1803 1804 1805	Medical Logistics Administration Health Information Technology Health Facility Planning and Projects Plans, Operations, and Medical Intelligence (POMI)		
1802 1803 1804 1805 1810	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)Biochemistry		
1802 1803 1804 1805	Medical Logistics Administration Health Information Technology Health Facility Planning and Projects Plans, Operations, and Medical Intelligence (POMI)		
1802 1803 1804 1805 1810 1815 1825	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)BiochemistryMicrobiologyRadiation Health		
1802 1803 1804 1805 1810 1815 1825 1835	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)BiochemistryMicrobiologyRadiation HealthPhysiology		
1802 1803 1804 1805 1810 1815 1825 1835 1836	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)BiochemistryMicrobiologyRadiation HealthPhysiologyAerospace and Operational Physiology		
1802 1803 1804 1805 1810 1815 1825 1835 1836 1840	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)BiochemistryMicrobiologyRadiation HealthPhysiologyAerospace and Operational PhysiologyClinical Psychology		
1802 1803 1804 1805 1810 1815 1825 1835 1836 1840 1841	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)BiochemistryMicrobiologyRadiation HealthPhysiologyAerospace and Operational PhysiologyClinical PsychologyChild Psychology		
1802 1803 1804 1805 1810 1815 1825 1835 1836 1840 1841 1842	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)BiochemistryMicrobiologyRadiation HealthPhysiologyAerospace and Operational PhysiologyClinical PsychologyChild PsychologyNeuropsychology		
1802 1803 1804 1805 1810 1815 1825 1835 1836 1841 1842 1843	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)BiochemistryMicrobiologyRadiation HealthPhysiologyAerospace and Operational PhysiologyClinical PsychologyChild PsychologyNeuropsychologyMedical Psychology		
1802 1803 1804 1805 1810 1815 1825 1836 1840 1841 1842 1843	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)BiochemistryMicrobiologyRadiation HealthPhysiologyAerospace and Operational PhysiologyClinical PsychologyChild PsychologyNeuropsychologyMedical PsychologyAerospace Experimental Psychology		
1802 1803 1804 1805 1810 1815 1825 1836 1840 1841 1842 1843 1844	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)BiochemistryMicrobiologyRadiation HealthPhysiologyAerospace and Operational PhysiologyClinical PsychologyChild PsychologyNeuropsychologyMedical PsychologyAerospace Experimental PsychologyResearch Psychology		
1802 1803 1804 1805 1810 1815 1825 1835 1836 1840 1841 1842 1843 1844 1845 1850	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)BiochemistryMicrobiologyRadiation HealthPhysiologyAerospace and Operational PhysiologyClinical PsychologyChild PsychologyNeuropsychologyMedical PsychologyMedical PsychologyResearch PsychologyEntomology		
1802 1803 1804 1805 1810 1815 1825 1835 1836 1840 1841 1842 1843 1844 1845 1850 1860	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)BiochemistryMicrobiologyRadiation HealthPhysiologyAerospace and Operational PhysiologyClinical PsychologyNeuropsychologyMedical PsychologyMedical PsychologyResearch PsychologyEntomologyEntomologyEntomologyEntomology		
1802 1803 1804 1805 1810 1815 1825 1835 1836 1840 1841 1842 1843 1845 1850 1860 1861	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)BiochemistryMicrobiologyRadiation HealthPhysiologyAerospace and Operational PhysiologyClinical PsychologyNeuropsychologyMedical PsychologyMedical PsychologyResearch PsychologyEntomologyEntomologyEntomologyEntomologyEntomologyEnvironmental HealthIndustrial Hygiene		
1802 1803 1804 1805 1810 1815 1825 1835 1836 1840 1841 1842 1843 1844 1850 1860 1861 1862	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)BiochemistryMicrobiologyRadiation HealthPhysiologyAerospace and Operational PhysiologyClinical PsychologyChild PsychologyMedical PsychologyMedical PsychologyResearch PsychologyEntomologyEntomologyEntomologyOccupational HealthIndustrial HygieneOccupational Audiology		
1802 1803 1804 1805 1810 1815 1825 1835 1836 1840 1842 1843 1844 1845 1860 1861 1862 1865	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)BiochemistryMicrobiologyRadiation HealthPhysiologyAerospace and Operational PhysiologyClinical PsychologyChild PsychologyMedical PsychologyMedical PsychologyResearch PsychologyEntomologyEntomologyEntomologyMicrobiologyMedical Laboratory Science		
1802 1803 1804 1805 1810 1815 1825 1835 1836 1840 1841 1842 1843 1844 1845 1850 1860 1861 1862 1870	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)BiochemistryMicrobiologyRadiation HealthPhysiologyAerospace and Operational PhysiologyClinical PsychologyChild PsychologyMedical PsychologyMedical PsychologyResearch PsychologyEntomologyEntomologyEnvironmental HealthIndustrial HygieneOccupational AudiologyMedical Laboratory ScienceClinical Social Worker		
1802 1803 1804 1805 1810 1815 1825 1836 1840 1841 1842 1843 1844 1845 1860 1861 1862 1865 1870 1873	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)BiochemistryMicrobiologyRadiation HealthPhysiologyAerospace and Operational PhysiologyClinical PsychologyMedical PsychologyMedical PsychologyMedical PsychologyResearch PsychologyEntomologyEntomologyEntomologyEntomologyMedical Laboratory ScienceClinical Social WorkerPhysical Therapy		
1802 1803 1804 1805 1810 1815 1825 1835 1836 1840 1841 1842 1843 1844 1845 1850 1860 1861 1862 1870	Medical Logistics AdministrationHealth Information TechnologyHealth Facility Planning and ProjectsPlans, Operations, and Medical Intelligence(POMI)BiochemistryMicrobiologyRadiation HealthPhysiologyAerospace and Operational PhysiologyClinical PsychologyChild PsychologyMedical PsychologyMedical PsychologyResearch PsychologyEntomologyEntomologyEnvironmental HealthIndustrial HygieneOccupational AudiologyMedical Laboratory ScienceClinical Social Worker		

Code	Subspecialty	MAS Flag	SME
1880	Optometry		
1887	Pharmacy, General		
1892	Podiatry		
1893	Physician Assistant		
19XX	NURSE CORPS	BUMED	M00C3 Kevan.m.mellendick.mil@health.mil
1900 ²	Professional Nursing		
1901	Nursing Administration		
1903	Nursing Education		
1910	Medical/Surgical Nursing		
1920	Maternal and Infant Health Nursing		
1922	Pediatric Nursing		
1930	Psychiatric-Nursing		
1940	Public Health Nursing		
1945	Emergency Trauma Nursing		
1950	Perioperative Nursing		
1960	Critical Care Nursing		
1964	Neonatal Intensive Care Nursing		
1972	Certified Registered Nurse Anesthetist		
1973	Psychiatric Mental Health Nurse Practitioner		
1974	Pediatric Nurse Practitioner		
1976	Family Nurse Practitioner		
1980	Women's Health Nurse Practitioner		
1981	Nurse Midwife		

Note 1: 1800 indicates a billet requirement for a Health Care Administrator of the Medical Service Corps with the specified level of education and/or experience in health care administration or related management disciplines.

Note 2: 1900 indicates a billet requirement for a Nurse Corps officer qualified in any of the disciplines included within the field with the level of education, training, or experience as specified by the suffix.

- 3. Suffix Definitions
 - a. Subspecialty Suffix (non-Medical).

SUFFIX	Short Title	Description	Remarks	Billet Code	Officer Code
A	Associate's Degree	Associate's degree with a major concentration in a specific subspecialty field.		No	Yes
В	Bank	Master's degree or higher without subspecialty compensation.	Only used during out-of-cycle reviews. Billets qualify for officers requesting proven- subspecialist credit.	Yes	No
С	Proven Doctor of Philosophy	Significant experience in a related subspecialty area after attainment of the PhD.	Significant experience is met by serving 18 or more consecutive months in a subspecialty coded billet or a billet using the CSR of a related subspecialty.	Yes	Yes
D	Doctor of Philosophy (PhD)	Knowledge obtained from a degree in current subspecialty programs.	Does not apply to professional entry level degrees such as medical or JDL. Must be from an accredited school.	Yes	Yes
E	Bachelor's or Baccalaureate Degree	Knowledge obtained from a degree in current subspecialty programs.		Yes	Yes

SUFFIX	Short Title	Description	Remarks	Billet Code	Officer Code
F	Proven Master's Degree that does not meet all required ESRs.	Proven code for G coded officers.	Significant experience is met by serving 18 or more consecutive months in a subspecialty coded billet or a billet using CSR of a related subspecialty.	No	Yes
G	Master's Degree that does not meet all required ESRs.		Must be from an accredited school.	No	Yes
Н	Master's Degree desired not required.		To be used if billet can be filled by master's degree or higher. Will be used as a utilization of master's degree if subspecialty code matches detailing matrix. Manpower requirement may be coded higher, but authorization code would be H coded. H codes do not establish a subspecialty quota requirement.	Yes	No
I	Graduates of the Bowman Scholar Program	1120 officers selected to attend a specific technical degree for 12 months immediately following graduation from USNA.	Officers will retain I code suffix associated with degree completion throughout career. Officers may complete a utilization tour in a general or specific master's coded billet, however officers will retain the I code for tracking.	No	Yes
J	Subspecialty Trained	Approved programs must be listed in CSRs.	Formal training related to a subspecialty ESR not classified in AQD system.	No	Yes
К	Professional Certification	Approved programs must be listed in CSRs.	In a subspecialty related field.	No	Yes
L	Masters Level Certificate	Approved programs must be listed in CSRs.	In a subspecialty related field	No	Yes
М	Proven Post Master's graduate education		Significant experience is met by serving 18 or more consecutive months in a subspecialty coded billet or a billet using the CSR of a related subspecialty.	Yes	Yes
Ν	Post Master's Degree graduate education	Education after Master's Degree (such as Engineering license).	Must be from an accredited school. Must meet ESRs. Specific subspecialty codes allow this suffix.	Yes	Yes
0	Not used	N/A		N/A	N/A
Р	Master's Degree	Master's degree in an approved Navy-specific subspecialty.	Officer can receive proven- subspecialist credit. Must be from an accredited school.	Yes	Yes
Q	Proven Master's Degree	Experience tour after Master's degree.	Significant experience is met by serving 18 or more consecutive months in a subspecialty coded billet or a billet using the CSR of a related subspecialty.	Yes	Yes
R	Proven significant experience		Significant experience is met by serving 18 or more consecutive months in a subspecialty coded billet or a billet using the CSR of a related subspecialty.	Yes	Yes
S	Significant experience Knowledge	No experience needed to fill the billet. Preference is to fill with an S coded officer.	Significant experience is met by serving 18 or more consecutive months in a	Yes	Yes

SUFFIX	Short Title	Description	Remarks	Billet	Officer
				Code	Code
	obtained through on-the- job training (OJT).		subspecialty coded billet or a billet using the CSR of a related subspecialty.		
Т	Officer code only – not applicable to billets. Officer in training.	Code used in Officer Assignment Information System (OAIS) while officers are in training.		No	Yes
U	Shoemaker Scholars	New program specifically for the 13XX community. Shoemaker Scholars shall participate in a one-year aerospace or mechanical engineering program at NPS with a June/July start.	Graduates shall receive the "U" suffix subspecialty code for tracking purposes, as well as a "P" or "G" dependent on Education Skill Requirements (ESR) completion.	No	Yes
V	N/A	N/A		N/A	N/A

b. Medical Department Suffix Codes (for 15XX-19XX subspecialty codes).

SUFFIX	Short Title	Description	Remarks	Billet Code	Officer Code
А	N/A				
В	N/A				
С	Proven Doctorate		Requires officer with N code who has had one or more tours post degree. Nurse Corps (NC) are required to be certified.	No	Yes
D	Doctorate	Accredited Doctoral degree program.	Knowledge obtained from a doctoral degree program.	Yes	Yes
E	Bachelor's or Baccalaureate Degree			Yes	Yes
F	N/Å			N/A	N/A
G	N/A			N/A	N/A
Н	N/A			N/A	N/A
Ι	N/A			N/A	N/A
J	Fully Trained			Yes	Yes
K	BC/BE	Board Certified/Board Equivalency certified		Yes	Yes
L	Post-bachelor's certificate	Post-bachelor's certificate with a concentration in the subspecialty code field.		No	Yes
М	Proven post- Master's degree or certificate		Requires officer with N code and one or more tours post degree. Nurse Corps (NC) requires certification.	No	Yes
N	Post-Master's degree or certificate		Knowledge obtained from a Post-Masters graduate degree or certificate program	No	Yes
0	N/A			N/A	N/A
Р	Master's Degree	Master's degree in an approved Navy-specific subspecialty.	Officer can receive proven-subspecialist credit. Must be from an accredited school.	Yes	Yes

SUFFIX	Short Title	Description	Remarks	Billet Code	Officer Code
Q	Proven Master's Degree		NC Requires officer with P code and board certification. MSC requires a P code from completion of DUINS at NPS and subsequent utilization tour.	Yes	Yes
R	Proven significant experience		If officer is S coded before tour, they will leave with an R code after tour completion (minimum tour 36 months).	Yes	Yes
S	Significant experience	Professional experience and knowledge of theories, principles, processes in the subspecialty field. Knowledge obtained through training and OJT	Officer must serve 12 months to obtain S code. No experience needed to fill the billet.	Yes	Yes
Т	Officer code only – Not applicable to billets		Used in Officer Detailing Data Base (OAIS) for personnel while in training	No	Yes
U	N/A	N/A	N/A	N/A	N/A
V	Formal preparation beyond basic professional education	BUMED approved program		Yes	Yes

4. Subspecialty Code Criteria. Subspecialty requirements must satisfy these criteria:

a. <u>General</u>. Criteria requires a naval officer with operational, technical or managerial experience. The position must supervise personnel possessing graduate education and align with the CSRs.

b. Specific. Criteria requires that the job functions align with the ESRs of a subspecialty degree program.

c. <u>Level</u>. Criteria requires justifying the level of education or experience of the position.

Section 3 Changes to the Subspecialty System

1. Establishing, Deleting, Revising, or Updating Subspecialties

a. Requests to establish a subspecialty code require a NOOCS package that must include:

(1) Recommended subspecialty code and title.

(2) Recommended designator(s) that can hold the subspecialty code and the minimum and maximum pay grades applicable to officers and billets.

(3) Cost analyses for student Individuals Account (IA) (MPN programming rate--LT and LCDR), student IA (RPN programming rate--LT and LCDR), Navy student non-IA, foreign student non-IA, other service student non-IA, and funding implications such as curriculum development including CSRs and ESRs, instructor workload, Military Construction (MILCON), Other Procurement - Navy (OPN), and student throughput needed to maintain curriculum; Detailed funding source and approved Program Objective Memorandum (POM) line item. Consult Education Branch (OPNAV N711) for CSR/ESR guidance. Cost Analysis, CSRs, ESRs forms attached at appendix(c). Downloadable forms are available on the Navy Subspecialty Web site: http://www.nps.edu/Academics/Subspecialty.html

(4) Subspecialty-coded billets by activity name, activity Unit Identification Code (UIC), Billet Identification Number (BIN), Billet Sequence Code (BSC), billet title, designator and grade, proposed subspecialty, any existing subspecialty coding, and minimum number of officers required at NPS to support a curriculum. Consult NPS Programs Office and Education Branch (OPNAV N711) for guidance.

(5) Specific degree program, degree awarded, and ESRs required. Each ESR that requires additional courses above the degree requirements requires justification and cost analysis.

- (6) Identification of any foreseeable contingencies that may impact the subspecialty program.
- (7) Justification of requirement for a subspecialty including historical and amplifying information.
- (8) Identification of any Reserve Component implications.
- (9) Applicable MAS and SMEs.
- (10) Point of contact information including telephone numbers (Commercial and DSN), fax number, and e-mail.
- (11) Completed Curriculum review establishing or changing a subspecialty code.
- b. Recommendations to disestablish a subspecialty code require a NOOCS package that must include:
 - (1) The subspecialty code and title to be disestablished.
 - (2) Reason for deletion; provide all background material associated with making of the decision to disestablish.
 - (3) Preference to recode billets and subspecialists:

(a) Recoding of billets should be completed during the biennial revalidation process, if possible. Provide billets for recoding if outside of the revalidation process.

(b) Officers holding specific subspecialty code may retain subspecialty or be recoded to another subspecialty. Provide preference under the guidance of Professional Development Education and Subspecialty Branch (PERS-45).

(4) Identification of Reserve Component implications.

(5) Extent of coordination with MASs, SMEs, Claimants, etc. Consult with NPS and Education Branch (OPNAV N711).

(6) Provide point of contact information including telephone numbers (Commercial and DSN), fax number, and email.

c. Recommendations to revise a subspecialty code require a NOOCS package that must include (revision is defined as a substantial change in meaning to an existing subspecialty code):

- (1) Subspecialty code and title to be revised.
- (2) Reason for revision.
- (3) Recommended changes.
- (4) Changes to this manual or OPNAVINST 1000.16 series.

(5) Listing of designators that can hold the subspecialty including minimum and maximum pay grades.

(6) Cost analyses for student IA (MPN programming rate—O-3 and O-4), student IA (RPN programming rate – O-3 and O-4), Navy student non-IA, foreign student non-IA, other service student non-IA, and funding implications such as curriculum development including education skill requirements (ESR), instructor workload, Military Construction (MILCON), OPN, and student/training billets needed to maintain curriculum; Detailing funding source and approved Program Objective Memorandum (POM) line item. Consult Education Branch (OPNAV N711) for ESR guidance.

(7) Impact to existing or proposed subspecialty-coded billets by activity name, activity Unit Identification Code (UIC), Billet Identification Number (BIN), Billet Sequence Code (BSC), billet title, designator and grade, proposed subspecialty, any existing subspecialty coding, and minimum number of officers required at NPS to support a curriculum. Consult NPS and Education Branch (OPNAV N711) for guidance.

(8) Updating of CSRs and state impact to education curricula and ESRs.

- (9) Identification of any foreseeable contingencies that may impact the subspecialty program.
- (10) Justification for a subspecialty revision including historical and amplifying information.
- (11) Identification of any Reserve Component implications.

(12) Completed curriculum review subspecialty code with the revisions and a copy of the existing curriculum review.

(13) Point of contact information including: telephone numbers (Commercial and DSN), fax number, and e-mail.

(14) Identification of Major Area Sponsors and Subject Matter Experts.

(15) Preference to recode billets and subspecialists.

(a) Recoding of billets should be completed during the biennial revalidation process, if possible. Provide a Billet Change Request (BCR) for recoding of billets if outside of the revalidation process.

(b) Officers holding specific subspecialty code may retain subspecialty or be recoded to another subspecialty. Provide preference under the guidance of Professional Development Education and Subspecialty Branch (PERS-45).

d. Recommendations to update a subspecialty code whereas update is defined as an administrative change to an existing subspecialty code. Updates do <u>NOT</u> require a NOOCS package, but must be formally documented in a memorandum or curriculum review letter signed by MAS/SME, NPS, and Education Branch (OPNAV N711). This

signed memorandum or approved curriculum review letter can be forwarded to NAVMAC to update the Navy subspecialty system. Examples of administrative updates include:

- (1) Subspecialty code title
- (2) Curriculum number (s)
- (3) MAS/SME assignment

(4) Additional subspecialty codes that apply only to officers to delineate specific curriculum tracks and do not require additional NPS resources to support.

2. All subspecialty packages must be coordinated first through the Education Branch (OPNAV N711) or BUMED N1, (for medical specific subspecialty codes) prior to submission to NAVMAC and the NOOCS process. Consult with NPS for curriculum changes. MAS, SME, Community Management, and BSO coordination is required before implementing any changes.

3. Submit recommendations to establish, revise, or disestablish subspecialty codes through the appropriate chain of command to:

COMMANDING OFFICER, NAVY MANPOWER ANALYSIS CENTER ATTN: CODE 10 5720 INTEGRITY DRIVE, MILLINGTON, TN 38054-5011.

Section 4 Responsibilities

1. <u>General Roles</u>. Commands identify the subspecialty needs of the Navy. Budget Submitting Offices (BSOs) validate and program subspecialty requirements. Officer Community Managers (OCMs) ensure subspecialist career paths and manage the inventory of subspecialists. Major Area Sponsors (MAS) and Subject Matter Experts (SMEs) are the technical experts for subspecialty disciplines. Director, Warfighter Development (N71) coordinates all subspecialty management policies and functions.

2. <u>Commanders and Commanding Officers</u>. Commanders and Commanding Officers determine if a billet requires a subspecialty code and shall.

a. Originate subspecialty requirement requests expressing minimum requirements necessary to support the mission, function and tasks of the command—submitted to the BSO.

b. Identify to the BSO all excess subspecialty requirements.

c. Provide subspecialty-coded billet validation support to BSO by identifying present and future subspecialty manpower requirements and/or authorizations and submitting additions, changes, or deletions via Total Force Manpower Management System (TFMMS).

3. <u>Budget Submitting Offices (BSOs)</u>. BSOs may delegate subspecialty responsibilities to the activity level, but all subspecialty requirement requests must be routed via BSO for review. BSOs must:

a. Review all Subspecialty requirement requests originating from assigned activities that propose changes to activity manpower authorizations.

b. Submit a Manpower Change Request (MCR) to add delete or change a subspecialty field. The MCR form must have a fully articulated reason in the LOJ explaining the request.

c. Ensure subspecialty requirement requests meet the subspecialty billet criteria.

- d. Identify all nonessential subspecialty requirements for deletion.
- e. Maintain a complete file of approved subspecialty requirement requests within their purview.

4. <u>Major Area Sponsors (MASs) and Subject Matter Experts (SMEs)</u>. MASs and SMEs develop and manage CSRs/ESRs and monitor officer subspecialty management, coordinating with OPNAV N711, OCMs, and NPS. MASs may delegate responsibilities to SMEs, but retain overall responsibility and approval authority. MASs shall:

a. Act as quota spokesperson for all subspecialties under their Major Area.

b. Serve as the central point of contact for the assigned subspecialty skill field.

c. Develop and maintain subspecialty CSRs.

d. Originate and maintain subspecialty ESRs. MAS will ensure ESRs are at a minimum level required for the specific Navy degree. ESRs should be met by the core curriculum courses to the greatest extent possible. Each curriculum course must identify the ESR addressed, and courses not required for a degree must be annotated. ESRs are approved by OPNAV N711.

e. Perform curriculum review every two years (DoD Directive 1322.10) with NPS and submit to OPNAV N711 for final approval in accordance with NPS curriculum review instruction (NAVPGSCOLINST 1550.1G). Major Area Sponsors will sign all curriculum reviews unless delegated in writing to SME. MAS or SME should ensure thesis and research projects are of significant value to the Navy and within the scope of the specific subspecialty. During the curriculum review the MAS will validate the Detailing Matrix held by Pers 4.

f. Must ensure fleet skill requirements are captured. All TYCOM's must be included in all curriculum reviews.

g. Review officer and billet subspecialty requirement requests to determine whether the requirement represents a valid use of the subspecialty.

h. Ensure subspecialty requirement requests meet the requirements stipulated in subspecialty billet criteria statements in CSRs and ESRs.

i. Ensure subspecialty-coded billets are coded to an appropriate education and experience level.

j. Ensure similar subspecialty-coded billets are coded consistently.

5. Officer Community Managers (OCMs). OCMs manage officer community educational requirements and shall:

a. Review all subspecialty requirement requests to ensure requirements are coded to appropriate grade and designator and in the career path.

b. Review CSRs and ESRs and assist MASs and SMEs.

c. Coordinate with Education Branch (OPNAV N711) to ensure adequate graduate education quotas and career paths exist for the development and utilization of subspecialists.

6. Graduate Education and Training Placement (PERS-44). Pers 440 shall:

a. Maintain and Execute approved Advanced Quota Fill Plan.

b. Submit quarterly Fill report to Education Branch (OPNAV N711) and NPS.

c. Initiate and submit Advanced Education Quota Plan Mid-Year Review to Education Branch (OPNAV N127);

d. Maintain approved curriculum change waivers and extensions to the Advanced Education Quota Plan.

7. Subspecialty Management (PERS-45). Pers 450 shall:

a. Maintain approved subspecialty codes in the Officer Master File.

b. Maintain officer records to reflect current education, utilization, and experience status.

c. Maintain a repository of approved curriculum submitted by officers for specific subspecialty graduate education programs approved by MAS, SME and NPS.

d. Submit biannual subspecialist officer utilization reports to Education Branch (OPNAV N711);

e. Submit the biennial report to the Education Branch (OPNAV N711) in accordance with DOD Instruction 1322.10.

8. Director, Warfighter Development (N711). Provides oversight of the NSS and shall:

a. Develop, monitor, adjudicate, and issue graduate education policy.

b. Issue subspecialty policy and guidance.

c. Approve subspecialty requirements and subspecialty codes through the Navy Officer Occupational Code System (NOOCS) process.

d. Approve graduate education curricula and act as spokesperson for all Naval-sponsored curricula at Civilian Institutions.

e. Direct and approve curriculum reviews for each subspecialty at a minimum biennially to ensure curriculum meet established CSRs and ESRs.

f. Conduct Navy Education Review Boards (NERB) and, if necessary, Education Enterprise Resourcing and Requirements Review Boards (E2R3B) to validate graduate education programs and SSP associated personnel and manpower are aligned to Navy strategy

g. Conduct the annual Strategic Education Alignment (SEA) Planning Conference.

h. Approve and promulgate the annual SEA Plan.

i. Approve any modifications to the SEA Plan.

9. President, Naval Postgraduate School. NPS Programs Office shall:

a. Act as spokesperson for all Naval-sponsored curricula at NPS and Civilian Institutions.

b. Conduct curriculum reviews with respective MAS/SME for each subspecialty at a minimum biennially to ensure curriculum meet established CSRs and ESRs.

c. Publish guidance regarding the curriculum review process and forms. All curriculum review forms are included in NPSINST 1550.1G.

d. Analyze PERS-440 Advanced Quota Fill Report and report to Education Branch (OPNAV N711) and PERS-440 when anticipated student throughput is not sufficient to meet NPS class size requirements.

e. Submit curriculum change waivers and extensions to the Advanced Education Quota Plan to PERS-440 and Education Branch (OPNAV N711) for approval.

f. Maintain the Navy Subspecialty Web site: <u>http://www.nps.edu/Academics/Subspecialty.html</u>. This includes posting approved CSRs, ESRs, and general advanced education guidance approved by Education Branch (OPNAV N711).