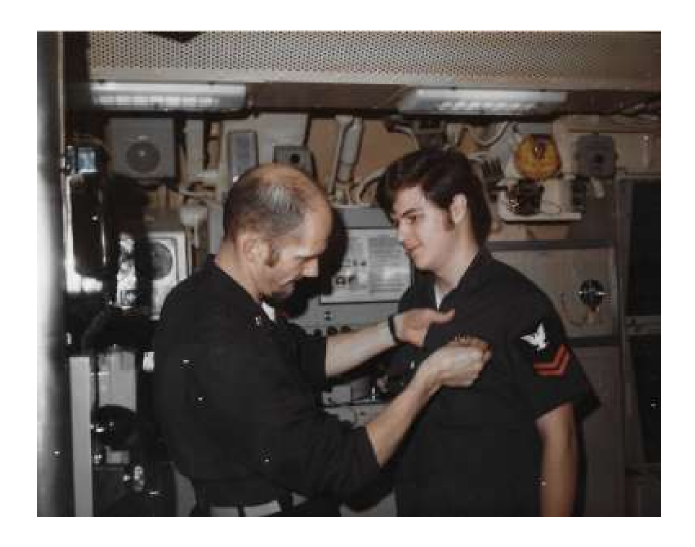
Cdr Smith awarding dolphins to DJ Violette_19 May 1974



SUBMARINE QUALIFICATION CERTIFICATE

	Machir	ist	Mate	Second	Class	
_	David	Jose	eph V	IOLETTE	, USN	

Having successfully completed the rigorous professional requirements for qualification in submarines, having gained a thorough knowledge of submarine construction and operation, having demonstrated his reliability under stress, and having my full confidence and trust, I hereby certify that he is

Qualified in Submarines

Given this 19th day of May 19 74

W. D. SMITH, CDR, USN

On Board U.S.S. HENRY L. STIMSON (SSBN655) BLUE

COMMANDING OFFICER





STIMSON INST 1510.3D 28 February 1974

USS HENRY L. STIMSON (SSBN 655) QUALIFICATION CARD

NAME/RATE: VIOLETTE D. J. MM2 SSN: ECCECCECCE REPORTED: 9 DATE SIGNATURE (POINTS) Α. GENERAL 1. SORM (5)2. Safety and Security (5) 3. Radiation Protection and Basic Nuclear Power Plant Indoctrination (5) 4. First Aid (5)5. Small Arms and Topside/Lookout Watchstanding Procedures (5) 6. FBM Operations and Submarine Force Command Structure (5). SHIP'S CONTROL Damage Control & 4MC System-(10)Bridge and Topside (5) 3. Tanks and Compartments (15)4. Trim System (15)5. Drain and Auxiliary Drain Systems (15)Hovering and Depth Control -6. (5) 7. Block (10)C. HYDRAULICS 1. Hydraulic Power Plant Main and Vital Hydraulics (10)Steering and Diving Hydraulics (10)4. External Hydraulics (5).5. Block D. AIR 1. High Pressure Air (10)MBT Normal/Emergency/LP Blow 2. (10)Ships Service Air (10)4. Block (10)

Enclosure (1)

STIMSON INST 1510.3D 28 February 1974

	in .		DATE	SIGNATURE	(POINTS)	
E. VENTILATION						
	1. Ventilation 2. Air Conditioning 3. Atmosphere Control 4. Emergency Atmosphere 5. Block	Control	Q No.	M 429/2	(15) 28 APR 74 (10) (10) (5) (10)	
\mathbf{F}_{\star}	ELECTRICAL DISTRIBUTION				v	
	 Basic Electrical Pow 60 Cycle Distributio Battery and DC Distr Normal and Emergency IC Switchboard & 400 Block 	n ibution Lighting			(10) (10) (10) (5) (10) (10)	
G.	MISCELLANEOUS	-			1	
	1. Sea Water Systems 2. Diesel and Snorkel 3. Petable Water & Saui	iar 3. iems	113	- C 4/1/1	(10) (4) (10) (10)	
	4. Refrigeration 5. Interior Communicati	0119		198	(5) (10)	
	6. Anchor		2240	Lit follow	(2)	
	7. Internal & External 8. Escape and Rescue	<u> </u>	24 April	174 11/11/19	(5) (5)	
	9. Signal Ejector & Pyr 10. Block	o/Ammo Storage	Jan.	179 Aldnist Messus 4/14	(3) (10)	
Н.	BASIC FBM SYSTEMS	#		· · · · · · · · · · · · · · · · · · ·	_	
	1. Basic Weapons 2. Basic Power Plant 3. Basic Navigation 4. Basic Operations	WEPS LPO EWS/EOOW NAV LPO OPS LPO	2100	Way sh	(15) (15) (15) (17) (15)	
ı.	WATCHSTANDING INDOCTRINA	TION		7		
	1. Planesman/Helmsman 2. BCP Operator 3. Below Decks Watch			(<u>lle) 5 (4)</u> (10144	74 (2) 74 (2) 72/(2)	

4/5 30/30 0/ 240/

2

Enclosure (1)

STIMSON INST 1510.3D 28 February 1974

DESIG

WATCH/QPO

				OFFICER	(POINTS)
	J.	COMPARTMENTS			
	K.	1. Bow Compartment 2. Operations Upper Level 3. Operations Middle Level 4. Operations Lower Level 5. Missile Compartment 6. AMR #1 7. AMR #2 & Tunnel 8. Engine Room Upper Level 9. Engine Room Lower Level		10) / 10 10) / 12 5) / X / (10) 5) / X / (10) 10) / (10) / (10) 10) / (10) / (10) 10) / (10) / (10)	(5) (5) (5) (5) (5) (5) (5) (5) (5)
		1. Basic <u>Engineering</u> Department Qualification	<i>15 may 24</i> DATE DEPA	A VICAL RTMENT HEAD	
		2. Underway Watch Excc	S MAY THE DEPA	RTMENT HEAD	
	Fin	al walk through 19 May 1974	by SIGNATE	Colle	
	Qu	Jan Submarines 5/19/74 DATE	by COMMANDING	OFFICER.	<u> </u>
	Ser	vice Record Entry 5-19-14 DATE	by <u>Yni(55)</u> Yeoman	1.6/2	Ersox
w.					

FOR USE BY QUALIFICATION CHIEF PETTY OFFICER ONLY

		à .		2-						
DATE	4/5	1/8	1/12/	1/25	5/2	5/19				
REQUIRED POINTS	30/10	130	30	80	0/35	951	0/			
ACTUAL POINTS	240	270	270	140.	395	466				
+ 115										
				Î.					ē	
DATE										
REQUIRED POINTS				1						
ACTUAL POINTS				j						
-				V.E				الشواعوا		
DATE				1	2					ē
REQUIRED POINTS				į.						V IE:
ACTUAL POINTS				T						