																													_					
* COUNTRY	TIME REFERENCE	RUSSIAN DESIGNATION	NATO DESIGNATION	TYPE				ENGINEERING / MACHINERY									RE	PERFORMANCES (01)						PERFORMANCES (02)						PERFORMANCES (03)				
					DISPL	ACEMENT					-,						SOURCE OF THE DATA: Wikipedia.com					SOURCE OF THE DATA: FAS.org					SOURCE OF THE DATA: navsource.org							
								PE POWER SOURCE	POWER GENERATORS		OWER OUTPUT		PROPULSION		-		HULL			DIVING CAPABILITIES			TOP SPEED ACHIEVABLE			ING CAPABILITIES		TOP SPEED ACHIEVABLE	. —		DIVING CAPAE			TOP SPEED ACHIEVABLE
							POWERTY					PROPELLER	TYPE	BLADES/PROP	HULL MATERIAL	. HULL TYPE	STRENGHT		NAL DEPTH	TEST DEPTH	COLLAPS	E DEPTH SU	SURFACED SUBMERGED	OPERATIONAL		TEST DEPTH	COLLAPSE DEPTH	SURFACED SUBMERGED	OPERATIO	ONAL DEPTH	TEST DEP		COLLAPSE DEPTH	SURFACED SUBMERGE
						SUBMERG	_		[N°]	[shp]	[KW]	[N°]		[N°]				[meters]	[feet]	[meters] [feet]	[meters]	[feet]	[knots] [knots]	[meters]	[feet] [met	ers] [feet]	[meters] [feet]	[knots] [knots]	[meters]	[feet]	[meters]		meters] [feet]	[knots] [knots]
001 USA	1981-1985	-	SKATE	SSN	2570 t	2861 t	NUCLEAR	S3W PWR	1	6570 sh	p 4900 K	V 2	STD Screw	5	HTS	SINGLE	AVERAGE	142 m	466 ft	213 m 699	/t 320 m		18,0 kts 22,0 kts	_	#VALORE!	NO #VALORE	#VALORE! #VALORE		NC.	#VALORE!	NO	#VALORE!	#VALORE! #VALORE	18,0 kts 23,0 k
002 USA	1981-1985	-	BARBEL	SS	2146 t	2639 t	DIESEL	Fairbanks-Morse	3	3150 sh	p 2350 K	V 1	HE Screw	7	HTS	SINGLE	AVERAGE	142 m	,.	213 m 699	/L 320 m		14,0 kts 18,5 kts	110	#VALORE!	NO #VALORE	#VALORE! #VALORE		145 m	4/3/	217 m	712 ft	326 m 1068 j	15,0 kts 21,0 k
003 USA	1981-1985	-	SKIPJACK	SSN	3124 t	3600 t	NUCLEAR	SSW PWR	1	15000 sh	p 11185 K	V 1	HE Screw	7	HTS	SINGLE	AVERAGE	142 m	,.	213 m 699	/L 320 m		15,0 kts 33,0 kts	1 142 m	466 ft	213 m 699	320 m 1048	ft 15,0 kts 29,0 kts	142 m	1 466 ft	213 m	699 ft	320 m 1048 f	15,0 kts 20,0 k
004 USA	1981-1985	-	TULLIBEE	SSN	2353 t	2649 t	NUCLEAR	S2C PWR w/TEDS	1		?	? 1	HE Screw	7	HTS	SINGLE	AVERAGE	NO	#VALORE!	NO #VALOR	#VALORE!		13,0 kts 14,8 kts	1 NO	#VALORE!	NO #VALORE	#VALORE! #VALORE		142 m	466 ft	213 m	699 ft	320 m 1048 f	12,9 kts 16,0 l
005 USA	1981-1985	-	PERMIT	SSN	3759 t	4369 t		S5W PWR	1	15000 sh	p 11185 K	V 1	HE Screw	7	HY-80	SINGLE	REINFORCED	267 m	0,5,1	400 m 1312	/L 600 m	1000/0	15,0 kts 28,0 kts	1 267 m	875 ft	400 m 1312)	600 m 1969 j		267 m		400 m	1312 ft	600 m 1969 j	15,0 kts 28,0 k
006 USA	1981-1985	-	GEORGE WASHINGTON	SSBN	6055 t	6817 t	NUCLEAR	SSW PWR	1	15000 sh		<u>' </u>	HE Screw	7	HY-80	SINGLE	AVERAGE	142 m	466 ft	213 m 699	/e 320 m		16,0 kts 22,0 kts	1 NO	#VALORE!	NO #VALORE	#VALORE! #VALORE		142 m		213 m	699 ft	320 m 1048 f	20,0 kts 25,0 l
007 USA	1981-1985	-	PERMIT LONG HULL	SSN	3597 t	4267 t		SSW PWR	1	15000 sh	p 11185 K	V 1	HE Screw	7	HY-80	SINGLE	REINFORCED	267 m		400 m	600 m			267 m	875 ft	400 m	600 m 1969 j		267 m	,.	400 m	1312 ft	600 m 1969 f	
008 USA	1981-1985	-	ETHAN ALLEN	SSBN	7057 t	8011 t		SSW PWR	1	15000 sh	p 11185 K	V 1	HE Screw	7	HY-80	SINGLE	REINFORCED	267 m		400 m	600 m		16,0 kts 22,0 kts		#VALORE!	NO #VALORE	#VALORE! #VALORE		NC.	#VALORE!		#VALORE!	#VALORE! #VALORE	15,0 kts 21,0 kts
009 USA	1981-1985	-	LAFAYETTE	SSBN	7443 t	8383 t	NUCLEAR	SSW PWR	1	15000 sh	P 22205 KI	V 1	HE Screw	7	HY-80	SINGLE	REINFORCED	267 m	875 ft	400 m	600 m		16,0 kts 21,0 kts	1 NO	#VALORE!	NO #VALORE	#VALORE! #VALORE		267 m	,.	400 m	1312 ft	600 m 1969 f	20,0 kts 20,0 l
010 USA	1981-1985	-	JAMES MADISON	SSBN	7443 t	8383 t		SSW PWR	1	15000 sh	p 11185 K	V 1	HE Screw	7	HY-80	SINGLE	REINFORCED	267 m		400 m	600 m		16,0 kts 21,0 kts	2 NO	#VALORE!	NO #VALORE	#VALORE! #VALORE		267 m	,.	400 m	1312 ft	600 m 1969 f	16,0 kts 21,0 kts
011 USA	1981-1985	-	STURGEON	SSN	3698 t	4714 t		SSW PWR	1	15000 sh	p 11185 K	V 1	HE Screw	7	HY-80	SINGLE	REINFORCED	267 m		400 m	600 m		15,0 kts 26,0 kts	1 267 m	875 ft	400 m 1312)	600 m 1969 j	20,0	267 m		400 m	1312 ft	600 m 1969 f	15,0 kts 25,0 l
012 USA	1981-1985	-	BENJAMIN FRANKLIN	SSBN	7443 t	8383 t	NUCLEAR	SSW PWR	1	15000 sh	p 11185 K	V 1	HE Screw	7	HY-80	SINGLE	REINFORCED	267 m		400 m	600 m		16,0 kts 21,0 kts	1 163 m	534 ft	244 m 801 j	366 m 1201 j	ft NO 25,0 kts	267 m	,.	400 m	1312 ft	600 m 1969 f	20,0 kts 20,0 l
013 USA	1981-1985	-	NARWHAL	SSN	5027 t	5378 t		S5G PWR	1	17000 sh	p 12677 K	V 1	HE Screw	7	HY-80	SINGLE	REINFORCED	NO	#VALORE!	NO #VALOR	#VALORE!		NO NO	1 NO	#VALORE!	NO #VALORE	#VALORE! #VALORE		267 m	,.	400 m	1312 ft	600 m 1969 f	15,0 kts 20,0 l
014 USA	1981-1985	-	STURGEON LONG HULL	SSN	4042 t	4339 t		SSW PWR	1	15000 sh	p 11185 K	V 1	HE Screw	7	HY-80	SINGLE	REINFORCED			400 m	600 m		20,0 kts 30,0 kts	1 267 m	875 ft	400 m 1312)	600 m 1969 j	20/0 1110	267 m		400 m	1312 ft	600 m 1969 f	15,0 kts 25,0 l
015 USA	1981-1985	-	GLENARD P. LIPSCOMB	SSN	5906 t	6584 t	NUCLEAR	SSW PWR w/TEDS	1		?	? 1	HE Screw	7	HY-80	SINGLE	REINFORCED	267 m	875 ft	400 m	600 m		18,0 kts 23,0 kts	1 NO	#VALORE!	NO #VALORE	#VALORE! #VALORE	NO 20,0 kts	NC.	#VALORE!	NO	#VALORE!	#VALORE! #VALORE	20,0 kts 20,0 l
016 USA	1981-1985	-	LOS ANGELES (FLIGHT-I)	SSN	6082 t	6927 t		S6G PWR	1	35000 sh		-	HE Screw	7	HY-80	SINGLE	THIN	193 m		290 m	/t 435 m	- /	20,0 kts 33,0 kts	1 200 m	656 ft	300 m 984)	450 m 1476 j	ft NO 32,0 kts	193 m		290 m	951 ft	435 m 1427 j	25,0 kts 30,0 l
017 USA	1981-1985	-	LOS ANGELES (FLIGHT-II)	SSN	6082 t	6927 t	NUCLEAR	S6G PWR	1	35000 sh	p 26100 K	V 1	HE Screw w/Vortex Att	7	HY-80	SINGLE	THIN	193 m		290 m	/t 435 m		20,0 kts 33,0 kts	2 200 m	656 ft	300 m 984)	450 m 1476 j	ft NO 32,0 kts	193 m	, .	290 m	951 ft	435 m 1427 j	25,0 kts 30,0 l
018 USA	1986-1990	-	LOS ANGELES (FLIGHT-III)	SSN	6082 t	6927 t	NUCLEAR	S6G PWR	1	35000 sh		V 1	HE Screw w/Vortex Att	7	HY-80	SINGLE	THIN	193 m		290 m	/t 435 m		20,0 kts 33,0 kts	3 200 m	656 ft	300 m 984)	450 m 1476 j	ft NO 32,0 kts	193 m		290 m	951 ft	435 m 1427 j	25,0 kts 30,0 l
019 USA	1981-1985	-	OHIO (BATCH-I)	SSBN	16764 t	_		S8G PWR	1	35000 sh	p 26100 K	V 1	HE Screw	7	HY-100	SINGLE	AVERAGE	163 m		244 m 801	/t 366 m		12,0 kts 25,0 kts	1 NO	#VALORE!	NO #VALORE	#VALORE! #VALORE	NO NO	163 m		244 m	801 ft	366 m 1201 j	20,0 kts 25,0 l
020 USA	1989-1990	-	OHIO (BATCH-II)	SSBN	16764 t	187501	NUCLEAR	S8G PWR	1	35000 sh	p 26100 K	V 1	HE Screw	7	HY-100	SINGLE	AVERAGE	163 m	534 ft	244 m 801	/t 366 m	1201 ft	12,0 kts 25,0 kts	2 NO	#VALORE!	NO #VALORE	#VALORE! #VALORE	e! NO NO	163 m	534 ft	244 m	801 ft	366 m 1201 f	20,0 kts 25,0 l
021 USA	1991-1995	-	SEAWOLF	SSN	I		NUCLEAR		1	1	1	1	Shrouded Impulsor	?	HY-100	SINGLE	Тніск	0 m	0 ft		(f 0 m	0 ft		1 0 m	0 ft	0	0 m 0	ft	0 r	n Oft		0 ft	0 m	£