



TDMIS Applicability and FTTD Modules

POC: NSDSA Help Desk:
(805) 228-0669 or DSN 296-0669
Web: <https://nsdsa.nmci.navy.mil>



Date: Nov 2010



TDMIS Applicability Module: Ship Level Records



Once a TM or CD-ROM is determined to be a ship level record such as Naval Ship's Technical Manuals (NSTMs), Ship Information Books, (SIBs), Combat Systems Technical Manuals (CSTOMS), etc., the applicable ships are assigned to the TM and CD-ROMs in the Applicability Module by either individual ship (example 1), ship class (example 2) or ship group (example 3).

Ship Applicability data by Publication

List of Ship Applicability Records for publication S9CVN-CK-SIB-010 rev 01 returned 1 record.

[Click on the pub_num to view more details.](#) [Click on the Hull or Class Group to view associated Ship Applicability data](#)

Publication Information

Pub No: [S9CVN-CK-SIB-010](#) Rev No: 01 Pub Date: 12/30/2007

Pub Title: USS RONALD REAGAN (CVN-76), SHIP INFORMATION BOOK; VOLUME 1, HULL AND MECHANICAL

Pub Type: SIB Pub Grp: S Pub Security: V Pub Status: FI

	UIC	Activity Abbreviation	IOC	POC	Phone Number	DSN
TMMA:	N00181	NAVSHIPYD NORFOLK VA	282	D HAWKS	(757)396-7432	386-7432
SPA:	N00288	NAVICP PHILADELPHIA PA	NO CODE			

STHN	UIC	Name	Class	Class Group
CVN 0076	R22178	RONALD REAGAN	CVN 0068	

[Return to Search](#)

Example 1: Individual Ship Applicability



TDMIS Applicability Module: Ship Level Records



Ship Applicability data by Publication

List of Ship Applicability Records for publication S9FFG-AG-SRM-010 rev 00 returned 1 record.

[Click on the pub_num to view more details.](#) [Click on the Hull or Class Group to view associated Ship Applicability data](#)

Publication Information

Pub No: [S9FFG-AG-SRM-010](#) Rev No: 00 Pub Date: 12/31/2000

Pub Title: SUPERSTRUCTURE CRACKING REPAIR; FFG 7 CLASS, SHIP REPAIR MANUAL

Pub Type: SRM Pub Grp: G Pub Security: U Pub Status: FI

	UIC	Activity Abbreviation	IOC	POC	Phone Number	DSN
TMAA:	Q90611	BATH IRON WORKS CORPORATION BATH ME	MS 6540	D LEMONT	(207)442-1936	
SPA:	N00288	NAVICP PHILADELPHIA PA	NO CODE			

STHN	UIC	Name	Class	Class Group
				FFG 0007

Example 2: Ship Class Applicability



TDMIS Applicability Module: Ship Level Records



Ship Applicability data by Publication

List of Ship Applicability Records for publication SG420-B5-WHS-010 rev 03 returned 6 records.

[Click on the pub_num to view more details.](#) [Click on the Hull or Class Group to view associated Ship Applicability data](#)

Publication Information

Pub No: [SG420-B5-WHS-010](#) Rev No: 03 Pub Date: 09/15/2009

Pub Title: WEAPON HANDLING SYSTEM; HANDLING AND STOWAGE OF AIR-LAUNCHED WEAPONS ABOARD AMPHIBIOUS SHIPS

Pub Type: WHS Pub Grp: S Pub Security: U Pub Status: FI

	UIC	Activity Abbreviation	IOC	POC	Phone Number	DSN
TMMA:	N65540	NAVSURFWARCEN SSES PHILADELPHIA PA	944	J KOZUL	(215)897-1230	443-1230
SPA:	W58WKT	DOL-W-MDD	NO CODE			

STHN	UIC	Name	Class	Class Group
				LHA 0000
				LHD 0000
				LKA 0000
				LPA 0000
				LPD 0000
				LPH 0000

Example 3: Ship Group Applicability



TDMIS Applicability Module: Equipment Records



Once a TM or CD-ROM is determined to be equipment related, such as Harpoon Weapon System, Air Conditioning Plant, Refrigeration System, Satellite Communications, etc., the applicable RICs are assigned to the TM and CD-ROMs in the Applicability Module. Each RIC assigned is identified as either Principle (“P”) or Supporting (“S”). See example 4 below.

Equipment data by Publication

List of Equipment for Publication like S6226-H6-MMA-010 returned 9 records.

[Click on the publication number to view more details.](#) [Click on the RIC to view other publications for that RIC](#)

Publication Information

Pub No: [S6226-H6-MMA-010](#) Rev No: 00 Pub Date: 12/17/1990

Pub Title: AUXILIARY DRAIN PUMPS; DESCRIPTION, OPERATION & MAINTENANCE

Pub Type: MMA Pub Grp: H Pub Security: U Pub Status: FI

	UIC	Activity Abbreviation	IOC	POC	Phone Number	DSN
TMMA:	N65540	NAVSURFWARCCEN SSES PHILADELPHIA PA	944	J KOZUL	(215)897-1230	443-1230
SPA:	N00288	NAVICP PHILADELPHIA PA	NO CODE			

P/S	RIC	RIC Nomenclature
P	019700004	PMPCTFGL 28GPM 12PSI 3450RPM MCC VLT
P	019700007	PMPCTFGL 28GPM 12PSI 3450RPM MCC VLT
S	151403043	START MOT MNL LVRE SZ 0 440/220/110V DPR
S	151403043X	CONTROLLER, MANUAL
S	15A060040X	STARTER MOTOR
S	174660376	MOT AC 440/220V .5 HP 3450/2850RPM
S	174754302	MOT AC 440V .5 HP 3450RPM
S	459990212	INDICATOR SGT LIQ .750IN FLGE
S	754890018	STNER SGL 1.500IPS BRZ FLG PERF

Example 4: Equipment Applicability



TDMIS FTTD Module: Ship Level Records



When an individual ship, ship class, or ship group is assigned to a TM or CD-ROM in the Applicability Module, the record will appear in FTTD the following day. The FTTD example 5 below is based on example 2 from the TDMIS Applicability Module, Ship Level Record.

FTTD CONFIGURATION Data Search By Publication without nomenclature

Your request for FTTD data for Publication: S9FFG-AG-SRM-010 for ALL Ships provided the following results:

Pub No: [S9FFG-AG-SRM-010](#) Revision: 00 Pub Stat: FI Sec Class: U
Title: SUPERSTRUCTURE CRACKING REPAIR; FFG 7 CLASS, SHIP REPAIR MANUAL

Has 51 records

Click on the HSC5 or RIC to view the associated nomenclature. Click on the view field to the right of the RIC or HSC5 to view FTTD Configuration records for the RIC or HSC5 for your selection

STHN	UIC	Class	hsc5	RIC	
FFG 0007	R21028	FFG 0007	.00000	View	00LOG000 View
FFG 0008	R21032	FFG 0007	.86432	View	00LOG000 View
FFG 0009	R21033	FFG 0007	.00010	View	00LOG000 View
FFG 0010	R21034	FFG 0007	.00000	View	00LOG000 View
FFG 0011	R20964	FFG 0007	.00000	View	00LOG000 View
FFG 0012	R20965	FFG 0007	.00010	View	00LOG000 View
FFG 0013	R20966	FFG 0007	.00010	View	00LOG000 View
FFG 0014	R20967	FFG 0007	.00010	View	00LOG000 View
FFG 0015	R20968	FFG 0007	.00000	View	00LOG000 View
FFG 0016	R20969	FFG 0007	.00000	View	00LOG000 View
FFG 0019	R20972	FFG 0007	.00000	View	00LOG000 View
FFG 0020	R20973	FFG 0007	.00000	View	00LOG000 View
FFG 0021	R20974	FFG 0007	.00000	View	00LOG000 View
FFG 0022	R20975	FFG 0007	.00000	View	00LOG000 View
FFG 0023	R20976	FFG 0007	.00000	View	00LOG000 View
FFG 0024	R20977	FFG 0007	.00000	View	00LOG000 View
FFG 0025	R20978	FFG 0007	.00000	View	00LOG000 View
FFG 0026	R20979	FFG 0007	.00000	View	00LOG000 View
FFG 0027	R21052	FFG 0007	.00000	View	00LOG000 View
FFG 0028	R21053	FFG 0007	.86432	View	00LOG000 View
FFG 0029	R21054	FFG 0007	.86432	View	00LOG000 View
FFG 0030	R21055	FFG 0007	.00000	View	00LOG000 View
FFG 0031	R21056	FFG 0007	.00000	View	00LOG000 View
FFG 0032	R21057	FFG 0007	.86432	View	00LOG000 View

Example 5: FTTD, Ship Level Record



TDMIS FTTD Module: Equipment Records



Equipment related TMs appear in FTTD when a ship's configuration files with the "P" (Principle) RIC(s) for the TM is/has been processed from the CDMD-OA. This occurs during a 7 to 90 day cycle for each active ship. In addition, any "S" (Supporting) RICs in the ship's configuration file and associated to the TM will appear in FTTD. The example 6 below is based upon example 4, TDMIS Applicability Module, Equipment Records.

FTTD CONFIGURATION Data Search By Publication with HSC and Nomenclature

Your request for FTTD data for Publication: [S6226-H6-MMA-010](#) for ALL Ships provided the following results:

Pub No: [S6226-H6-MMA-010](#) Revision: 00 Pub Stat: FI Sec Class: U
 Title: AUXILIARY DRAIN PUMPS; DESCRIPTION, OPERATION & MAINTENANCE

Has 10 records

[Click on the HSC5 or RIC to view FTTD Configuration records for the RIC or HSC5 for your selection](#)

STHN	UIC	Class	hsc5	hsc5 Nomenclature	RIC	RIC Nomenclature
SSN 0701	R20826	SSN 0688	5621X	DRAIN	019700007	PMPCTFGL 28GPM 12PSI 3450RPM MCC VLT
SSN 0701	R20826	SSN 0688	5621X	DRAIN	151403043	START MOT MNL LVRE SZ 0 440/220/110V DPR
SSN 0701	R20826	SSN 0688	5621X	DRAIN	459990212	INDICATOR SGT LIQ .750IN FLGE
SSN 0706	R21001	SSN 0688	5621X	DRAIN	019700007	PMPCTFGL 28GPM 12PSI 3450RPM MCC VLT
SSN 0706	R21001	SSN 0688	5621X	DRAIN	151403043	START MOT MNL LVRE SZ 0 440/220/110V DPR
SSN 0706	R21001	SSN 0688	5621X	DRAIN	459990212	INDICATOR SGT LIQ .750IN FLGE
SSN 0713	R20994	SSN 0688	5621X	DRAIN	019700007	PMPCTFGL 28GPM 12PSI 3450RPM MCC VLT
SSN 0713	R20994	SSN 0688	5621X	DRAIN	151403043	START MOT MNL LVRE SZ 0 440/220/110V DPR
SSN 0713	R20994	SSN 0688	5621X	DRAIN	459990212	INDICATOR SGT LIQ .750IN FLGE
SSN 0713	R20994	SSN 0688	5621X	DRAIN	754890018	STNER SGL 1.500IPS BRZ FLG PERF

Example 6: FTTD, Equipment Level Record