



Status of Resources and Training System (SORTS)

Squadron/Detachment Course





What is SORTS?



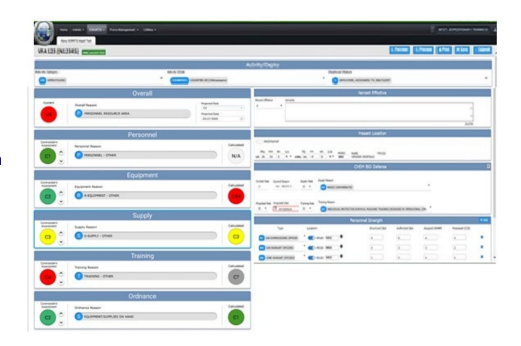
- All services are required to report SORTS data as per CJCSI 3401.02B (CJCS Force Readiness Reporting Instruction)
- SORTS is based on a unit's ability to perform wartime missions based on the availability of resources (Personnel, Equipment, Supply, Training, Ordnance)..aka PESTO
- SORTS consists of multiple data sets
 - > Header information
 - Unit ID Elements (BIDE)
 - Organization and Location data (ORGLOCN)
 - Unit Readiness Sets (C levels)
 - Readiness (OVALL)
 - Ordnance (ORDNA)
 - Chem-Bio Defense (CBDRT)
 - Personnel Strength Set



How is SORTS reported in DRRS-S



- DRRS-S uses the Navy SORTS Input Tool to report SORTS data
 - > All SORTS data sets are visible to all users
 - SORTS has its own submit button separate from the DRRS-S submission
 - Units with view-only access can view any unit's approved SORTS page
 - PESTO data displayed next to the resource C-Levels



Note: The SORTS input Tool will display all the data sets that the unit is responsible for updating. The following slides will describe each of the data sets that units are required to update and provide policy guidance on what units should report.



SORTS Reporting - Navy SORTS Input Tool

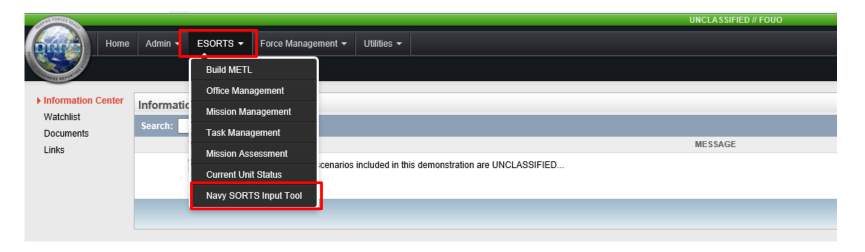


	Activity/Deploy
Activity Category Activity Co	de Deployed Status
27 Other DEPLOY	DEPLOYED, ASSIGNED TO 2ND , 3RD, OR 4TH FLEETS
Overall	Percent Effective
Current Overall Reason C2 TRAINING CONDITIONS Projected Gate 01/16/2021	Percent Effective Remarks 1
Personnel	
Commanders Associated Personnel Reason Calo	
NO REASON NEEDED	Not Embarked
Equipment	deg min sec N/S deg min sec E/W PRGEO NAME TYPCOD
Commendar's Assessment Equipment Reason Calc	LAT: VLONG: V
© R EQUIPMENT - OTHER	
	CHEM BIO Defense
Supply Commanders Assessment Supply Basson Calc	Current Rate Current Reason Supply Rate
	C1 V
	Projected Rate Projected Date Training Rate
Training	C1 ▼ 06/24/20
Commanders Assessment Training Reason Calc	
CA TRAINING - OTHER	Personnel Strength
	Type Location Structured (BA) Authorized (BA) Assigned Possessed (COB)
Ordnance Contrainders Assessment Ondisance Region Calc	NC USN COMMISSIONED OFFICER PEGEO
A	NE USN ENLISTED PEGEO
N/A NO REASON NEEDED	
Assessed C-Level Calculated C	-Level Unit data LINCLASSIFIED



Access the SORTS Page





1. Access the SORTS page from the ESORTS menu tab

+ Create New Report

2. To begin a draft SORTS assessment click on "Create New Report" in the upper right menu bar

A user can not edit the SORTS data until a new report has been created. The new report will include your current data.



Activity / Deployment Status Codes



Activity/Deploy								
Activity Category	Activity Code	Deployed Status						
27 Other	DEPLOY Deployed	1 NOT DEPLOYED, ASSIGNED TO 2 ND , 3 RD , OR 4 TH FLEETS						

Activity Category

Use the pull down menu to select the Activity Category that best describes your current employment. Normally squadrons will select codes from Category 16 (Air Training) or Category 20 (Operations).

Activity Code

Select the Activity Code from the categories mentioned above that best describes your current employment.

Deployment Status

Select the appropriate deployment status from the pull down menu based on assigned fleet and deployment status.

Source for Activity Codes:

NTRP 1-03.5 (Navy DRRS-N reporting Manual)

When a unit deploys, they shall report the Category "27 Other" Activity Code "Deploy" until the unit returns from deployment. All other Activity Codes are at the discretion of the reporting unit.



C - Levels



DRRS-S requires the Navy to display calculated PESTO resource data next to the unit's C Level assessment. In cases where automated PESTO data is not available, some symbol other than a C Level will be displayed. Reason codes are automatically displayed when a C Level less that C1 is reported. Reason codes can not be edited by the unit.



Calculated Assessment

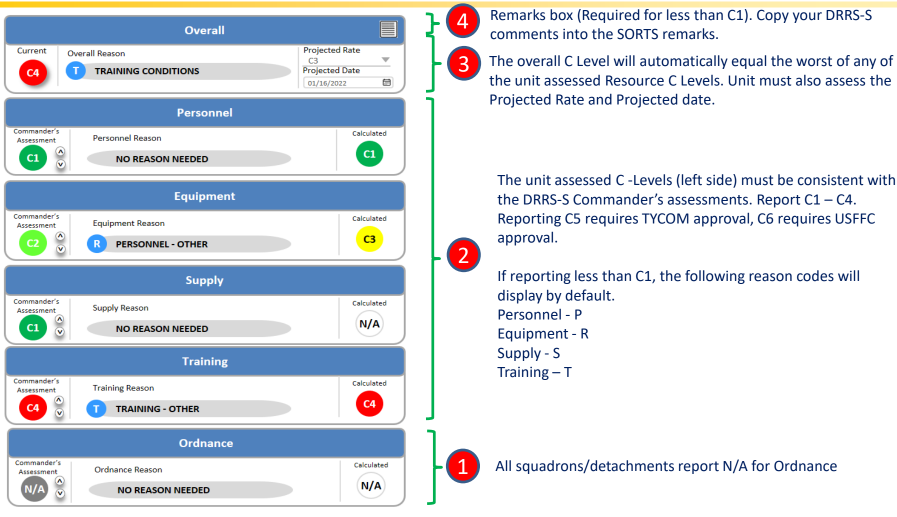
Note: PESTO - Personnel- Equipment-Supply-Training-Ordnance

Unit Assessment



C - Levels



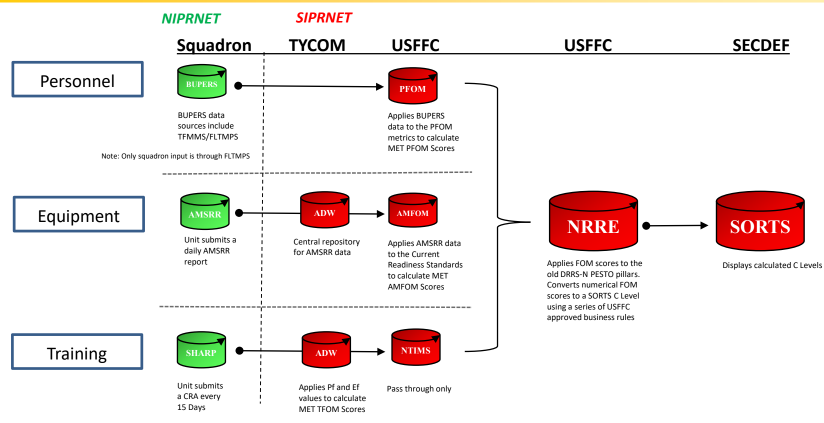


DRRS is mission based and SORTS is resourced based. Use SORTS to describe the resource degradations that cause you to be Red or Yellow in DRRS.



Calculated C Levels - Overview





Notes:

- 1. Squadrons will only see the calculated C-Levels for Personnel, Equipment, and Training
- 2. Detachments will only see the calculated C-Levels for Equipment and Training

NRRE- Navy Readiness Reporting Enterprise

PFOM - Personnel Figure of Merit

AMFOM – Aviation Maintenance Figure of Merit

TFOM – Training Figure of Merit

ADW - Aviation Data Warehouse

NTIMS – Navy Training information Management System

TFMMS – Total Force Manpower Management System

FLTMPS - Fleet Training Management and Planning System



Calculated C Levels - Business Rules



- Only users with Unit Commander access for your unit can view your calculated C Levels in SORTS
- Calculated SORTS C-Levels are intended to be advisory to the Commander, and are not prescriptive.
- The automatic calculation of a C-Level for a given resource category at the unit level uses the associated MET level Figure of Merit (FOM) scores from the Navy Readiness Reporting Enterprise (NRRE). The calculated score for a resource category is C1 (Dark Green) unless any of the following criteria are met:

Resource C Level	Criteria
C2 (Light Green)	At least half (>=50%) of the MET resource scores are green, and the rest are yellow
C3 (Yellow)	The majority (>50%) of MET resource scores are yellow, and the rest are green or at least one MET resource score is red
C4 (Red)	At least half (>=50%) of the MET resource scores are red
White (No C Level)	No data is expected (Supply and Ordnance for squadrons)
Gray (No C Level)	Missing data where data is expected

Reference: R 221217Z JAN 21 COMUSFLTFORCOM NORFOLK VA

SUBJ/NAVY READINESS REPORTING SORTS AUTO-CALCULATION RELEASE ANNOUNCEMENT AND ADDITIONAL GUIDANCE //





Condition Ratings are single digit ratings from 1 through 5. While the NMET and capability portions of the DRRS-S assessment are specific to each capability, the five Category rating levels represent overall unit resource conditions across all capabilities. However, reported Condition Ratings should present a readiness picture that is consistent with the DRRS-S Commander's assessment. Report Condition Ratings for each resource area using the following criteria:

- **C1** Unit is resourced/trained to undertake the full wartime mission for which it was designed or organized as defined in ROC/POE (No vulnerability or adverse impacts to flexibility).
- **C2** Unit is resourced/trained to undertake most wartime missions for which it was designed or organized as defined in ROC/POE. Unit would require little, if any, compensation for deficiencies. (Isolated decreases in flexibility but no increase in vulnerability under most operational scenarios).
- **C3** Unit is resourced/trained to undertake many, but not all, portions of the wartime missions for which it was designed or organized as defined in ROC/POE. Unit would require significant compensation for deficiencies. (Significantly decreased flexibility and increased vulnerability under many, but not all, envisioned scenarios.)
- **C4** Unit requires additional resources or training to undertake its wartime missions, but may be directed to undertake portions of its wartime mission with resources on hand.
- **C5** Unit is in a scheduled or planned period of operational unavailability (not resourced/trained) and is not prepared to undertake the wartime mission for which it was designed or organized Requires TYCOM approval.
- **C6** Only used when a resource area is not measured Requires USFFC approval.
- **N/A** Reported by squadrons and detachments for the assessed Ordnance C-Level

Squadrons and detachments shall only report C5 when in transition to another TMS or when directed by their TYCOM



Percent Effective (PCTEF)



Percent Effective									
Percent Effective	Remarks								
2 ▼	FRTP: Unit has the required resources to complete the FRTP cycle and deploy C2 or higher.								

PCTEF Defined:

PCTEF is a mandatory field that describes the unit's ability to perform the currently assigned mission (e.g., completion of FRTP phase training, a named exercise or a limited employment (Disaster Relief, etc)). Use PCTEF to assess unit readiness to complete that mission, not the high-end MCO mission. Unit commanders shall update DRRS-S when a change to primary assigned mission occurs (e.g., ASW to Counter-piracy).

PCTEF Numbers:

- (1) Unit possesses the required resources, is trained, and is in position or has the necessary mobility to undertake the mission it has currently been assigned.
- (2) Unit possesses the resources, is trained, and is in position or has the necessary mobility to undertake most of the mission it has currently been assigned.
- (3) Unit possesses the resources, is trained, and is in position or has the necessary mobility to undertake many portions, but not all; of the mission it has currently been assigned.
- (4) Unit requires additional resources and/or training or needs mobility assistance to undertake the mission it has currently been assigned.

PCTEF Remarks: (Required for PCTEF 2-4)

The remarks should briefly describe the currently assigned mission and articulate the reason why the unit selected the given PCTEF number. PCTEF is reported as N/A for units reporting C5



Present Location



	Present Location										
		lot Embarked									
L	deg LAT:	min sec		deg min sec E	e/w ▼	PRGEO	NAME		TYPCOD		
				Pre	sent Loca	ation					
2		Embarked	UIC N21412	ANAME CVN 73 GEORGE WASHINGTON	PRGEO SNBB	LAT 360800N	LONG 1710200W	NAME NORFOLK VA	TYCOD DEP		

Present Location

- 1. When not embarked Report either the LAT/LONG or PRGEO code of your homeport. When entering the PRGEO Code, DRRS-S will automatically populate the LAT/LONG associated with the code. Just type in your location name (e.g. Norfolk) in the PRGEO box and a list of codes will appear. The most common PRGEO codes are listed on the next slide.
- 2. When Embarked Report the UIC of the ship on which your unit is embarked. Use this for deployments and major exercises. When entering the ship's UIC, DRRS-S will automatically populate the ship's name, location and Type Code.

Just type in the desired UIC or location into the "PRGEO" box and a list will appear



Geo-location Codes (PRGEO)



Location	LAT	LONG	PRGEO Code	TYPCOD
NAS Oceana, VA	36.49.22N	076.01.55W	SFPH	MAP
NS Norfolk, VA	36.56.15N	076.17.21W	SBDW	MAP
NAS Jacksonville, FL	30.14.02N	081.40.30W	LSGE	MAP
NS Mayport, FL	30.23.29N	081.25.28W	PPSB	MAP
NAS Key West, FL	24.34.29N	081.41.12W	MDWY	MAP
JB McGuire-Dix-Lakehurst, NJ	40.00.56N	074.35.26W	PTFM	ADM
Joint Base Andrews, MD	38.48.39N	076.52.02W	AJXL	ADM
JRB New Orleans, LA	29.49.38N	090.01.36W	RQNA	MAP
JRB Fort Worth, TX	32.46.09N	097.26.30W	DDPF	MAP
Tinker AFB, OK	35.24.53N	097.23.12W	WWYK	MAP
NAS Fallon, NV	39.25.04N	118.41.55W	GLRZ	MAP
NAS Point Mugu, CA	34.07.09N	119.07.11W	TKXA	MAP
NAS Whidbey Island, WA	48.21.00N	122.39.15W	WHAH	NYI
NAS Lemoore, CA	36.19.59N	119.57.08W	NCBW	MAP
NAS North Island, CA	32.42.00N	117.13.00W	RZMK	AMO
NAF China Lake, CA	35.41.08N	117.41.31W	CHAZ	MAP
MCAS Kaneohe Bay, HI	21.27.02N	157.46.05W	LYAX	MAP
Capodichino Airport, Italy	40.53.00N	014.17.00E	RGKE	IAP
Bahrain INTL Airport	26.16.05N	050.38.13E	ATXK	IAP
Andersen AFB, Guam	13.35.00N	144.56.00E	AJLD	ADM
NAF Atsugi, Japan	35.27.00N	139.27.00E	AQWF	STG
MCAS Iwakuni, Japan	34.08.42N	132.14.09E	LRFW	IAP
Pohang, Republic of Korea	35.59.17N	129.25.13E	TKEA	MAP
Misawa AB, Japan	40.42.12N	141.22.06E	QKKA	MAP



Chem-bio Defense and Training (CBDRT)



	CHEM BIO Defense									
Current Rate	Current Reason YZZ – Other- Other	Supply Rate C2 ▼	Supply Reason SUPPLY OTHER	N/A						
Projected Rate C1	Projected Date 6 06/24/20	Training Rate C2 ▼	Training Reason T TRAINING OTHER							

Remarks box, required for less than C1

"N/A" used only for Parent Commands of Det-based squadrons and some C5 units

CHEM-BIO:

Units must provide an overall assessment of their CBD Equipment/Supply status based on their possessed requirement as outlined in the appropriate Allowance Equipage List (AEL) or Table of Allowance (TOA).

Supply C Level

Report C1-C4 per the CBD Supply/Equipment table Report C1-C4 per the CBD training table below below.

Training C Level

Does the unit	Has the unit	Supply
possess an AEL	been issued CBD	C Level
or TOA for CBD	equipment?	
equipment?		
Yes	No	C4
162	Yes	C1-C4
No	No	C4
No	Yes	C4

Does the unit possess a TYCOM CBD Training Matrix?	Has the unit been trained on CBD equipment?	Training C Level
Vos	No	C4
Yes	Yes	C1-C4
No	No	C4
No	Yes	C4

When reporting C2-C4, the Supply reason code will default to "S"

When reporting C2-C4, the default reason code will default to "T"



Personnel Strength



Personnel Strength +									
Туре	Location	Structured (BA)	Authorized (BA)	Assigned	Possessed (COB)				
NC USN COMMISSIONED OFFICER	PEGEO SBDW	24	24	0	23	X			
NE USN ENLISTED	PEGEO SBDW	156	156	0	135	X			

Type

Report NC (Officers) and NE (Enlisted) as applicable. Add a new Personnel sets for each personnel type as required. Reserve squadrons report Full Time Support (FTS) officers under the NC Type, FTS enlisted under the NE type, Selected Reserve (SELRES) officers under the RC Type, and SELRES enlisted under the RE type.

Location

When embarked, select "Embarked" and enter the UIC of the unit where the type personnel group is embarked. When not embarked, select "PEGEO" and enter the 4-digit PEGEO code that shows the location where the type personnel are located. PEGEO codes are the same as PRGEO codes.

Structured and Authorized (BA)

Report Billets Authorized (BA) from your Activity Manning Document (AMD). Detachments leave blank.

Assigned

Squadrons Report Current on Board (COB), Detachments leave blank

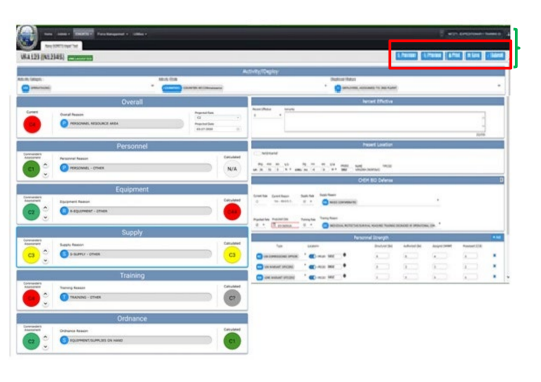
Possessed (COB)

Report the number of personnel in that type that are currently on board the unit



Preview the SORTS Data





Prior to submitting the SORTS data, you will have the ability to preview the entire SORTS report.

Preview

Select the "Preview" button

Print

Print function will print the preview view of the SORTS report for CO review.



Preview the SORTS Data



								HEADE	R							
Date		Last		port	Name of			Local Williams	999			20205	Countr		resent	Land Street
Prepar	red	Changed	Ту	/pe	UIC	0.75		Jnit Name		VEA 457		JTC	State Co	ode L	ocation	Time/ Date
20190	624	20190615	OV	ALL	N12345	STRIE		ER SQUAD 4 123 N12		VFA 123		A - FA- 18F	VIRGIN	IIA V	IRGINIA	10:59 20190624
							IDE	- 123 IVIZ								20130024
SECU	JR	UIC	BUP	DATE	ANAM			LNAME			SCL	AS	Time/ Da	ite		
						STE	RIKE FIGH	ITER SQUA	DRO	N VFA						
S		20190615	2019	90624	VFA 12	23		FA 123 N1					10:59	64		
UTO	0	ULC	U	DC	MAJCO	M M	AJOR	REVAL	C	OAFF	S		2019062	24		
3VFAA		SQ	A	AG	N0006	0	Y	×		US				322		
18F								17776		- Carlotte						
_			_			_		ORGLOCK								
SECUR	CSERV	ACTIV	PUIC	свсом	OPCO	ADCO	N HOGE	O PRGE	D EN	VIBARKE	D_UIC	DFCON	FLAG	PCTEF	DEPLOY	Time/Date
s	N	DEPLOY			N0006	0 N2345	66 SBDV	N SBDW	,	100			N	2	1	10:59
3		SEFEOT			.40000	14234									-	20190624
	DOTE:						18	REMARKS								
S	PCTEF							PCT	EF Re	emarks						
SEC							O	/ERALL								
RIC		TREAD	READY	REA	SN	SECRN	TERRN	CARAT	C	ADAT	LIM	RLIM	Time	/ Date		
RIC	DA	IKEAD	READT	KEA	SIN	SECKIN	TERRIN	CARAT	-	ADAT	LIIVI	KLIIVI	And the second			
s Of: 20	190624	OVALL	3	PZ	Z			2	202	200624			2019			
ATEGO		TREAD	RATING	REASON	CODE				EXE	PLANATI	ON		2019	0024		
PERSC		OVALL	3	P				P		NNEL - (
EQU	IP&	OVALL	2	R					OUID	MENT -	THER					
SUPF		OVALL	2						QUIF	WILLIAT -C	ZIIIEK					
EQU		OVALL	2	2 S SUPPLY - OTHER												
COND		OVALL	2	т					TRAIN	NING - O	THER					
III	*****	OVALL				REI	MARKS									
5	5	ERRAT														
5		ESRAT														
5		PRRAT														
9		TRRAT														
	,	INNAI			DE	RSONNE										
	PRRAT					- Constitution	PRE	RES								
	3					PZZ - PEF		- OTHER -	ОТН	ER						
						ERSTREN					_					
SECUR	TPERS	PEGEO	PICDA	STR	UC A	UTH A	SGD P	OSTR D	EPS	TDEPS	_	e/ Date				
S	NC	SBDW	6/24/20	19 24	1	24	0	23	0	0		10:59 190624				
									_		_	10:59	\dashv			
S	NE	SBDW	6/24/20	19 15	6 1	156	0	135	0	0		190624				
SEC	CUR		CBDRT DATA SUMMARY													
	S					,	BUKI UA	TA SOIVIIV	DARY							
RIC	DA	TREAD	READY	REA	SN	SECRN	TERRN	CARAT	C	ADAT	LIM RLIM Time		/ Date			
		CBDRT	2	YZ	77			1	203	200624			:59			
	0190624	COUNT							202	20024	20190624					
	RAT		V77 -	ESRES	THER		TRRAT		TRRES ZZZ - OTHER- OTHER							
			YZZ -C	OTHER-O	THER		2			<i>LLZ</i> -	OTHER	OTHER				
	S					OR	DNANCE	DATA SUI	MMA	RY						
	CDA	TREAD	READY	REA	SN	SECRN	TERRN	CARAT	-	ADAT	LIM	RLIN	Time	/ Date		
- KIC		TREAD	MEADT	KE		SECKIN	- II-KKI	CAIDAI	1000	_DAI	Links	ICEIIV		The Control of the Control		
	0100634	ORDNA								J				0:59		

Header data

Basic unit identity data

Organization and location data

Readiness data

Personnel data

Chem-Bio data

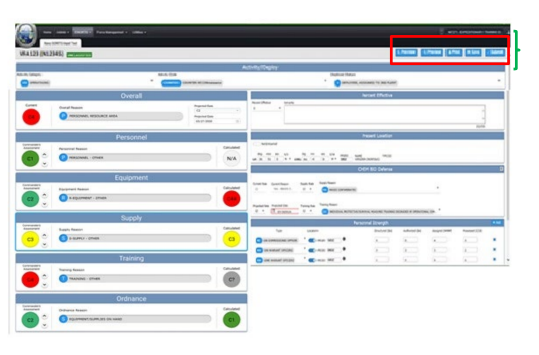
Ordnance (not displayed for squadrons)

UNCLASSIFIED



Save and Submit the SORTS Data





After you have verified that the SORTS data is accurate and all validation checks have been satisfied...

Select the "Save" and "Submit" buttons

Note: SORTS must be updated at least every 30 days along with the DRRS assessment.

All options include;





CNAF DRRS-S POCs



Government Training & Policy Leads

CDR David "Lanezies" Lane DRRS-S Program Manager 757-836-8244

Mr. Timothy Leonard T&R / SHARP PM 619-767-7748

Contractor Training & Policy Support

CNAL Support
Mr. Chris Soler 757-836-8243
Mr. John Bryson 757-836-8242

CNAL N40 group email: CNAL_N40_T&R@us.navy.mil

CNAP Support
Mr. Derek Teachout 619-767-7745
Mr. Nate Cook 619-545-4349

CNAP N40 group email: CNAP-TnR@us.navy.mil

DRRS-S Account Servicing & Technical Support

Navy Readiness Support Center (NRSC)
U.S. Fleet Forces
757-836-6365
nrre@navy.(smil).mil





Commonly used data sets

Data Field	Description	Source
SECUR	Security Classification of the data set	System defined (S – Secret)
RICDA	As of date	System defined
Time/Date	Time and date of last update	System defined

Header Data

Data Field	Description	Source
Date Prepared	Date of assessment	System defined
Last Changed Date	Date of Last Update	System defined
Report Type	OVALL/CBDRT/ORDNA	System define
UIC	Unit ID Code	GFM
Unit Name	Unit Name	GFM
UTC	Unit Type Code	GFM
Country/State Code	Present Location (state or country)	User selected PRGEO code
Present Location	Present Location (State)	User selected PRGEO Code





BIDE (Basic Idenity Elements) Data

Data Field	Description	Source
UIC	Unit Identification Code	GFM
BUPDATE	Date of the last record update for the UIC	System defined
ANAME	Abbreviated Name	GFM
LNAME	Long unit name	GFM
SCLAS	Security Classification	S - Secret C - Confidential U - Unclassified
UTC	Unit Type Code	GFM
ULC	Unit Level Code	GFM - USS (US Ship), SQ (Squadron), DET (Detachment)
UDC	Unit Descriptor Code	GFM
MAJCOM	Major command Code (ADCON)	USFF N00060 – USFF N00070 – CPF N00071 - CNAFR
MAJOR	Major Unit Indicator	GFM Y- Yes N - No
REVAL	Registration Validity Code	GFM X – Active Component R- Reserve Component
COAFF	Country of affiliation	GFM US – United States





ORGLOCN (Organization and Location) Data

Data Field	Description	Source
CSERV	Combatant Commander or Service Code	GFM (N – Navy)
ACTIV	Activity Code	User defined using activity codes in DRRS-S
PUIC	Parent UIC	Not used by Navy
CBCOM	Combined Command Code	Not used by Navy
OPCON	Operational Control	USFF N00060 – USFF N00070 – CPF N00071 - CNAFR
ADCON	Administrative Control	GFM
HOGEO	Home Location Code	GFM
PRGEO	Present Geographical Location	User defined 1. LAT/LOG 2. PRGEO Code
Embarked UIC	Embarked UIC	User selected UIC when embarked
DFCON	Defense Condition	Not used by Navy units
FLAG	Organic Unit Established	N (No) for Navy units
PCTEF	Percent Effective	User defined (1-4 or N/A)
Deploy	Deployment Status	User defined





Unit Ready Status and C Levels (Used for OVALL, CBDRT and ORDNA) Data

Data Field	Description	Source
TREAD	Type of Report	System Defined - OVALL for readiness, CBDRT for CHEM-BIO, ORDNA for ordnance
READY	Current Overall Category Level	User Defined (C-1 to C-6)
REASN	Primary Reason Code identifying the resource that drives the overall C level to C2-C5	User defined P-Personnel S-Supply R-Equipment T-Training X-Commander override (not Authorized)
SECREN	Secondary Reason Code	Not used
TERRN	Tertiary Reason Code	Not used
CARAT	Forecasted Category Level	User defined
CADAT	Forecasted date of change	User defined
LIM	Category level limitation	Not used by aviation
RLIM	Reason for category limitation	Not used by aviation
Category	Resource Category	System defined
Rating	C-Level	User defined
Reason Code	Three digit reason code when reporting C2-C5	System defined
Explanation	Reason code description	System defined
Remarks	CO Comments segmented by resource type	ERRAT – Equipment ESRAT – Supply PRRA – Personnel READY – Overall TRRAT - Training





Personnel Data

Data Field	Description	Source
PRRAT	C Level for Personnel	User defined
PRRES	Primary Reason Code for not C-1	System defined
TPERS	Type of Personnel	User defined NC-Navy Commissioned (Active duty and FTS) NE- Navy Enlisted (Active Duty and FTS) RC-Reserve Commissioned (SELRES) RE-Reserve Enlisted (SELRES)
PEGEO	Personnel Geographic Location Code	User defined from the list in DRRS-S
PICDA	Date of Change of Personnel Data	System defined
STRUC	Structured Strength	Report Billets Authorized (BA)
AUTH	Authorized Strength	Report Billets Authorized (BA)
ASGD	Assigned Strength	Report Current Onboard (COB)
POSTR	Possessed Strength	Report Current Onboard (COB)
DEPS	Deployable Strength	Not used
TDEPS	Tasked Deployable Strength	Not used





CBDRT (Chemical-Biological Defense Training) Data

Data Field	Description	Source
TREAD	Type of Report	CBDRT (system defined)
READY	Current Overall Category Level	User Defined (C-1 to C-5)
REASN	Primary Reason Code	System defined YZZ – Supply code ZZZ – Training code
SECREN	Secondary Reason Code	Not used
TERRN	Tertiary Reason Code	Not used
CARAT	Forecasted Category Level	User defined
CADAT	Forecasted date of change	User defined
LIM	Category level limitation	Not used by aviation
RLIM	Reason for category limitation	Not used by aviation
ESRAT	Supply C-Level	User defined
ESRES	Supply reason code description	System defined
TRRAT	Training C-level	User defined
TRRES	Training reason code description	System defined