

Sample Report CRS1030R

* * * * * REPORT HEADER PAGE * * * * *

Report: COURSE CATALOG
Report ID: CRS1030R
UserID: PDTC049
Report Date: 1999-03-23 08:13
Submit ID: 181647
Security: N

* * * * * PARAMETERS * * * * *

SELECTED FY: 1999
DEPARTMENTS: 4

SORT ORDER: CDP
INCLUDE CDP DETAILS: YES
DISPLAY PURPOSE/SCOPE: YES
DISPLAY PREREQ: YES
INCLUDE CLASS SECTION: YES
DATE RANGE FOR CLASSES: 1998-10-01 THRU 1999-04-30

CRS1030R STANDARD TRAINING ACTIVITY SUPPORT SYSTEM 1999-03-23
TRITRAFAC BANGOR Page 1

COURSE CATALOG
DEPARTMENT: 4 COMBAT SYSTEMS DEPT

CDP/CIN	SHORT TITLE	LEN	LEN	EFF	DT	MAX/MIN	SEC	WORK CENTER/PHONE
174V A-130-0236	NSDTC CMB MAINT	3	1998-10-01	8	1	S	SONAR TRAINING DIVISION 3152702	

QUOTA CONTROL AUTHORITY/QTY:

MOB DAYS/EFF DT: 3 1998-10-01
INST DAYS/EFF DT: 3 1998-10-01
TRAINING UIC: 35420 STUDENT RPT CD: S MIN PASSING GRADE:
PIPELINE IND: N TYPE COURSE: F1 CCMM: 66830
CROSS UTL CD: A HOURS / WEEK: 40 CCMM TITLE: NAVSUBTRACENPAC
MAX SIT-INS: 0 PERIOD LENGTH: 60 STATUS: A
MAX STANDBY: 0 PORTABLE: N IQS INDICATOR: M

FAIRSHARE: N/ VIDEO TM TR: N REPEAT LEN FREQ:
 LEARN MTHD: G FLEET IND: N REQ RETRAIN PD.
 AWARD: MGT METHOD A
 RMS COST CD: 5KBS

PURPOSE This course provides the trainee with the theory and skill necessary to support and perform normal operational tasks and basic preventive and corrective maintenance on the Hewlett-Packard 9020 Series Desk Top Computer. The course NO LONGER covers the Submarine Fleet Mission Program Library (SFMPL). Classroom theory and lab application is provided.

SCOPE This course provides maintenance experience to non-nuclear technicians on the Hewlett-Packard Model 9020 Desktop Computer. Data transfer and peripherals associated with the computer are covered for all classes of submarines.

PRE
 REQUISITES: OTHER This course is available to all Submarine Officers and Enlisted personnel.
 RATE ET
 RATE FTG
 RATE ST
 RATE STS
 SECURITY CONFIDENTIAL CLEARANCE
 CLEARANCE

CRS1030R STANDARD TRAINING ACTIVITY SUPPORT SYSTEM 1999-03-23
 TRITRAFAC BANGOR Page 2

COURSE CATALOG

DEPARTMENT: 4 COMBAT SYSTEMS DEPT

CDP/CIN	SHORT TITLE	QUOTA			WORK CENTER/PHONE
		MAX/MIN	SEC		
174V A-130-0236	NSDTC CMB MAINT	8	1	S	SONAR TRAINING DIVISION 3152702

*** THERE ARE NO CLASSES ASSIGNED FOR THIS COURSE ***

CRS1030R STANDARD TRAINING ACTIVITY SUPPORT SYSTEM 1999-03-23
 TRITRAFAC BANGOR Page 3

COURSE CATALOG

DEPARTMENT: 4 COMBAT SYSTEMS DEPT

CDP/CIN	SHORT TITLE	LEN	LEN EFF	DT	QUOTA			WORK CENTER/PHONE
					MAX/MIN	SEC		
2209 K-130-1074	BAAR	12	1998-10-01	10	1	S	SONAR TRAINING DIVISION 3152702	

QUOTA CONTROL AUTHORITY/QTY:

MOB DAYS/EFF DT: 11 1998-10-01
 INST DAYS/EFF DT: 10 1998-10-01
 TRAINING UIC: 35420 STUDENT RPT CD: S MIN PASSING GRADE:
 PIPELINE IND: N TYPE COURSE: F1 CCMM: 30586
 CROSS UTL CD: HOURS / WEEK: 40 CCMM TITLE: FLEASWTRACEN
 MAX SIT-INS: 0 PERIOD LENGTH: 60 STATUS: A
 MAX STANDBY: 0 PORTABLE: N IQS INDICATOR: M
 FAIRSHARE: Y/5 VIDEO TM TR: N REPEAT LEN FREQ:
 LEARN MTHD: G FLEET IND: Y REQ RETRAIN PD.
 AWARD: MGT METHOD A
 RMS COST CD: 5KB8

PURPOSE Basic Acoustic Analysts will be able to classify surface and sub-
 surface contacts (including torpedoes), to source, and to
 distinguish between threat and non-threat in a multiple contact
 environment. The trainee will utilize aural and visual indications
 of major sources in solving the classification problem.

SCOPE To remediate U.S. Naval personnel of the Surface and Submarine
 Technician ratings, E-2 to E-9, in the performance of basic passive
 acoustic analysis to a training level of four in accordance with the
 most recently published intelligence data, without supervision, at
 sea. Th

e skill acquired will be used on various equipments under all
 conditions of readiness.

PREREQUISITES: COURSE 130-0037, SURF ST CLASS A
 COURSE 130-1093, INT SURF ACOU AN
 COURSE 130-1128, BAA
 RATE OT
 RATE STG
 RATE STS
 SECURITY SECRET
 CLEARANCE