DATA CALL 1: GENERAL INSTALLATION INFORMATION

1. ACTIVITY: Follow example as provided in the table below (delete the examples when providing your input). If any of the questions have multiple responses, please provide all. If any of the information requested is subject to change between now and the end of Fiscal Year (FY) 1995 due to known redesignations, realignments/closures or other action, provide current and projected data and so annotate.

Name

Official name	Naval Air Station, Kingsville, TX
Acronym(s) used in correspondence	NAS Kingsville
Commonly accepted short title(s)	NAS Kingsville

- Complete Mailing Address Commanding Officer Naval Air Station 802 Dealey Ave, Suite 209 Kingsville, TX 78363-5027
- PLAD NAS Kingsville TX
- PRIMARY UIC: 60241 (Plant Account UIC for Plant Account Holders)

Enter this number as the Activity identifier at the top of each Data Call response page.

• ALL OTHER UIC(s): 30776 30780 42095 45765 PURPOSE: NALF Manpower
McMullen Manpower
Undergrad Pilot Trng Manpower
Counseling & Asst Manpower
Manpower

2. PLANT ACC	COUNT HOLD	ER:		
• Yes _	<u>X</u>	No	(check one)	
3. ACTIVITY completely answ			priate type tha	t describes your activity and
own functions a	nd the functions and/or Class 2	s of other (ten (buildings, str	ant) activities. actures, and uti	that provides facilities for its A host has accountability for ilities) property, regardless of
•	Yes X	No		(check one)
facilities for whi several hosts, alt best known info	ich another active chough one is usual remation for you	vity (i.e., the hally designate r primary hose	ost) has account dits primary host only.	activity or unit that occupies ntability. A tenant may have ost. If answer is "Yes," provide
	Yes			
	Primary Host			
•	Primary Host	(as of 01 Oct	1995) UIC:	
•	Primary Host	(as of 01 Oct	2001) UIC:	
"catch-all" designate tenant. The act Operated facility	nator, and is defi ivity may occupy	fined as any ac y owned or lea	ctivity not previoused space. Go designation if r	of this Data Call, this is the ously identified as a host or a wernment Owned/Contractor not covered elsewhere. (check one)

4. SPECIAL AREAS: List all Special Areas. Special Areas are defined as Class 1/Class 2 property for which your command has responsibility that is not located on or contiguous to main complex.

Name	Location	UIC
Naval Aux. Landing Field (NALF)	Alice, TX 78332-9315	30776
McMullen Target Range	Tilden, TX 78072	30780
Texas Terrace Family Housing	Kingsville, TX 78363	60241

5. DETACHMENTS: If your activity has detachments at other locations, please list them in the table below.

Name	UIC	Location	Host name	
TRAWING STRIKE DE	T 55259	EL CENTRO CA	TRAWING TWO	09239

TRAWING ? NC OPS 47464 MIRAMAR CA MIRAMAR

TRAWING TWO

09239

BRAC IMPACT: Were you affected by previous Base Closure and Realignment decisions (BRAC-88, -91, and/or -93)? If so, please provide a brief narrative.

NAS Kingsville's plant account. McMullen's current plant value is \$1.68 million. Forty-five civilian billets, 16 enlisted billets and 128 student aviator billets were also transferred. NAS Kingsville from NAS Chase Field. TRAWIN/- Time (UIC 55259) NAS Kingsville from NAS Chase Field. TRAWING TWO STRIKE DET EL CENTRO TRAWING TWO A/C OPS MIRAMAR (UIC 47464) AUTHORIZED 15 ENLISTED TRANSFERRED FROM TRAWING THREE DUE TO CLOSURE OF NAS CHASE FIELD.

CNATRA NIS

PHOWERD WITH NIS 7 FEB 94 APN 7. MISSION: Do not simply report the standard mission statement. Instead, describe important functions in a bulletized format. Include anticipated mission changes and brief narrative explanation of change; also indicate if any current/projected mission changes are a result of previous BRAC-88, -91,-93 action(s).

Current Missions

• Organize, operate and maintain the naval air station and associated facilities in support of aviation activities and units of the Naval Air Training Command. Functions include:

Conduct effective and aggressive aviation, industrial and ground safety programs. Conduct a viable program to maintain NATOPS qualifications of station aircrew personnel.

Provide maintenance and operational support to the assigned outlying field and target range.

Provide operational training facilities and services.

Provide operational, logistic and administrative support to tenants and activities.

Provide and administer supply support to station and tenant activities.

Maintain and update financial plan.

Projected Missions for FY 2001

- No change is anticipated.
- 8. UNIQUE MISSIONS: Describe any missions which are unique or relatively unique to the activity. Include information on projected changes. Indicate if your command has any National Command Authority or classified mission responsibilities.

Current Unique Missions

• Provide support for T-45TS jet strike training.

Projected Unique Missions for FY 2001

• No change is anticipated.

9. IMMEDIATE SUPERIOR IN COMMAND (ISIC): Identify your ISIC. If your ISIC is not your funding source, please identify that source in addition to the operational ISIC.

• Operational name

UIC

Commander, Training Air Wing TWO

Chief of Naval Education and Training 6856

10. PERSONNEL NUMBERS: Host activities are responsible for totalling the personnel numbers for all of their tenant commands, even if the tenant command has been asked to separately report the data. The tenant totals here should match the total tally for the tenant listing provided subsequently in this Data Call (see Tenant Activity list). (Civilian count shall include Appropriated Fund personnel only.)

On Board Count as of 01 January 1994

	Officers	Enlisted	Civilian (Appropri.)
	Non-Stu Stu	Non-Stu Stu	
Reporting Command	24 0	324 0	281 217
Tenants (total)	130 234	203 0	78

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60241

Authorized Positions as of 30 September 1994

	Officers	Enlisted	Civilian (Appropri.)
	Non-Stu Stu	Non-Stu Stu	1
Reporting Command	25 0	348 0 343	287 2.86 CCNATRA
Tenants (total)	170 273 169	215 47 44 -235 46	79 77 CNATES A 80 7FEB 94

11. KEY POINTS OF CONTACT (POC): Provide the work, FAX, and home telephone numbers for the Commanding Officer or OIC, and the Duty Officer. Include area code(s). You may provide other key POCs if so desired in addition to those above.

Title/Name Office

Fax Home 6/20/94

CO: J. D. MAXEY

DSN 861-6481

N/A

COM 512-595-6481

512-595-6931 512-592-4802

DUTY OFFICER

DSN 861-6136 861-6175 N/A

COM 512-595-6136

512-595-6175 N/A

861-6931

BRAC COORDINATORS

LCDR A. S. GRIFFITH

DSN 861-6464

861-6950 N/A

COM 512-595-6464 J. E. WOITAS

DSN 861-6202

512-595-6950 512-853-4196 861-6937

COM 512-595-6202

512-595-6937 512-516-1046

N/A

6-R (6/20/94)

Authorized Positions as of 30 September 1994

	Officers	Enlisted	Civilian (Appropri.)	CH 2/8/94
	Non-Stu Stu	Non-Stu Stu	1	
Reporting Command	25 0	348 0 343	287 286 C	CNATRA NE
Tenants (total)	170 273	215 44	79-77	PHOUCOW WIT CNATED NIE 7FEB 94 AP

11. KEY POINTS OF CONTACT (POC): Provide the work, FAX, and home telephone rumbers for the Commanding Officer or OIC, and the Duty Officer. Include area code(s). You may provide other key POCs if so desired in addition to those above.

Title/Name	<u>Of</u>	<u>fice</u>	Fax	<u>Ho</u>	<u>me</u>
CO: J. D. MAX	ŒΥ	DSN 861	-6481	8 61-6931	N/A
	COM 512	-595-6481	512-5	95-6931	512-592-4802
DUTY OFFICE	ER	DSN 86	1-6136	861-617	
	COM 512	-595-6136	512-5	95-6175	N/A
BRAC COORI					/
LCDR A. S. GI	RIFFITH	DSN 8	51-6464	861-69	50 \ N/A
	COM 512	-595-6464	512-5	95-6950	512-853-4196
J. E. WOITAS	D	SN 861-62	202 86	51-6937	N/A
	COM 512				512-516-1046

12. TENANT ACTIVITY LIST: This list must be all-inclusive. Tenant activities are to ensure that their host is aware of their existence and any "subleasing" of space. This list should include the name and UIC(s) of all organizations, shore commands and homeported units, active or reserve, DOD or non-DOD (include commercial entities). The tenant listing should be reported in the format provide below, listed in numerical order by UIC, separated into the categories listed below. Host activities are responsible for including authorized personnel numbers, end strength as of 30 September 1994, for all tenants, even if those tenants have also been asked to provide this information on a separate Data Call. (Civilian count shall include Appropriated Fund personnel only.)

• Tenants residing on main complex (shore commands)

Tenant Command Name	UIC	Officer	Enlisted	Civilian	
Tenant Command Name NAVAIR FLSET TRARON 21 TRARON 22 TRARON 23 MATSG TRAWING TWO STU NAS KINGSVILLE NAVHOSPBRCL NAVBRDENCL NAVCRIMINVSERV PERSUPDET ROICC TRAWING TWO ITU DECA NATMSACT MOMAG NAWCTSD NAVY EXCHANGE HRO NETPMSA MARINE SECURITY FORCE BN	UIC 00019 0400A 0401A 0402A 06080 09239 30777 32647 41791 42936 43096 45974 47734 49033 49149 55642 61339 63348 68322 MCC272	Officer 0 25 25 25 24 41 36 13 273 5 2 0 1 1 1 0 1 0 0	Enlisted 0 21 20-21 23 1 32-32-22 44 33 4 0 10 0 15 6 8 22 0 0 0 1	Civilian 1 3 2 3 0 1415 0 6 0 1 13 3 0 14 9 0 5 0 2 0	PHONOGIN WITH CHATER AIS 7FEB'
MARINE SECURITY FORCE BN NAVTRAMETOL DET	MCC272 65774	0	1 //	0 2	ENET NULL ABOA 2/10, per CNATE. FAY

FEB-07-94 MON 16:27

PUBLIC WORKS NASKINGS

FAX NO. 5125956950

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*Tenants residing on main complex (homeported units.)

Tenant Command Name	UIC	Officer	Enlisted	Civilian
N/A		·		

• Tenants residing in Special Areas (Special Areas are defined as real estate owned by host command not contiguous with main complex; e.g. outlying fields).

Tenant Command Name	UIC	Location	Off	Enl	Civ
149th Fighter Gp TXANG	FB6432	McMullen	1	6	0
924th Fighter GP AFRES	FB66BX	McMullen	0	0	1
NAVHOSPBR NALF OG	33045.	NALF OG	0	2	0
ROTC Texas A&M University		Kingsville TX	0	S	O
Enrique's Painting	·	Kingsville TX	0	۵	Q

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(R.

• Tenants (Other than those identified previously)

(R

Tenant Command Name	UIC	Location	Off	Eal	Civ
US Dept of Justice-Border Patrol		Kingsville TX	O	0	0
Joint Task Force 6		Ft Bliss TX			•
Victoria Bank & Trust		Kingsville TX	, * .		(
Navy-Army Fed Cr Union		Kingsville TX			
Embry-Riddle Aero. University		Kingsville TX			
Am Fed of Govt Employees		Kingsville TX			
UNC Strike		Kingsville TX			
McDonnell Douglas		Kingsville TX			
Hughes Trng Inc		Kingsville TX			

Ø 007

(R

PUBLIC WORKS NASKINGS FAX NO. 5125956950

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Tenant Command Name	UIC	Location	Off	Enl	Civ
Loral Aerospace Svs		Kingsville TX.	0	0	Ō
AVANTRA Corp		Kingsville TX	,	,	~
Teltara		Kingsville TX	1		
Ken Wilder & Assoc		Kingsville TX	١	(
Coastal Sweeping		Kingsville TX	,		`
FEDSERV Inc		Kingsville TX		c	
C&G Sandblasting		Kingsville TX			
Stephens Computer Ctr		Kingsville TX			
SYSCON Corp		Kingsville TX			
P O Substation		Kingsville TX			
Dental Power		Kingsville TX			
12th Flying Training Wing	•	Randolph AFB San Antonio TX			

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FEB-U1-94 MON 16:28

PUBLIC WORKS NASKINGS

FAX NO. 5125956950

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60241

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13. REGIONAL SUPPORT: Identify your relationship with other activities, not reported as a host/tenant, for which you provide support. Again, this list should be all-inclusive. The intent of this question is capture the full breadth of the mission of your command and your customer/supplier relationships. Include in your answer any Government Owned/Contractor Operated facilities for which you provide administrative oversight and control.

Activity name	Location	Support function (include mechanism such as ISSA, MOU, etc.)
N/A		,

(R

- 14. FACILITY MAPS: This is a primary responsibility of the plant account holders/host commands. Tenant activities are not required to comply with submission if it is known that your host activity has complied with the request. Maps and photos should not be dated earlier than 01 January 1991, unless annotated that no changes have taken place. Any recent changes should be annotated on the appropriate map or photo. Date and label all copies.
- Local Area Map. This map should encompass, at a minimum, a 50 mile radius of your activity. Indicate the name and location of all DoD activities within this area, whether or not you support that activity. Map should also provide the geographical relationship to the major civilian communities within this radius. (Provide 12 copies.)
- Installation Map / Activity Map / Base Map / General Development Map / Site Map. Provide the most current map of your activity, clearly showing all the land under ownership/control of your activity, whether owned or leased. Include all outlying areas, special areas, and housing. Indicate date of last update. Map should show all structures (numbered with a legend, if available) and all significant restrictive use areas/zones that encumber further development such as HERO, HERP, HERF, ESQD arcs, agricultural/forestry programs, environmental restrictions (e.g., endangered species). (Provide in two sizes: 36"x 42" (2 copies, if available); and 11"x 17" (12 copies).)
- Aerial photo(s). Aerial shots should show all base use areas (both land and water) as well as any local encroachment sites/issues. You should ensure that these photos provide a good look at the areas identified on your Base Map as areas of concern/interest remember, a picture tells a thousand words. Again, date and label all copies. (Provide 12 copies of each, 8½"x 11".) Aerial photos are dated prior to January 1991. Minimal changes have occurred since these photos. New photos will be forwarded as soon as possible.
- Air Installations Compatible Use Zones (AICUZ) Map. (Provide 12 copies.)

Command:	NAS Kingsville
----------	----------------

Title

Data Call Number One

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL

T. L. McCLELLAND	J'73M 5 () [[] []
NAME	Signature
Acting CNET	2/10/94
Title	Date
CNET	
Activity	
complete to the best of my known DEPUTY CHIEF OF NAV.	or contained herein is accurate and owledge and belief. AL OPERATIONS (LOGISTICS) (INSTALLATIONS & LOGISTICS)
DEFOIT CHIEF OF STAFF	(INSTABLATIONS & HOGISTICS)
S. F. Loftus Vice Admiral, U.S. Navy	/ Nellawa
NAME Deputyage etype Navaprint)	Signature
Operations (Logistics)	17 FFR YUUA

I certify that the information contained he of my knowledge and belief. NEXT ECHELON LEV	_
	6.0
S. L. COUNTS, CAPT	A Courts
NAME (Please type or print)	Signature
	1/28/94
COMMANDER Title	Date
	Date
Activity TRAINING AIR WING TWO Activity	
I certify that the information contained he of my knowledge and belief. NEXT ECHELON LEV	-
W. B. HAYDEN, RADM, USN NAME (Please type or print)	Signature
Chief of Naval Air Training Title	Date 3FEB 94
Naval Air Training Command Activity	
I certify that the information contained he of my knowledge and belief. MAJOR CLAIM	
NAME (Please type or print)	Signature
Title	Date
Activity	
I certify that the information contained he of my knowledge and belief. DEPUTY CHIEF OF NAVAL ODEPUTY CHIEF OF STAFF (INS	PERATIONS (LOGISTICS)

Signature

NAME (Please type or print)

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

In accordance with policy set forth by the Secretary of the Navy, personnel of the Department of the Navy, uniformed and civilian, who provide information for use in the BRAC-95 process are required to provide a signed certification that states "I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

The signing of this certification constitutes a representation that the certifying official has reviewed the information and either (1) personally vouches for its accuracy and completeness or (2) has possession of, and is relying upon, a certification executed by a competent subordinate.

Each individual in your activity generating information for the BRAC-95 process must certify that information. Enclosure (1) is provided for individual certifications and may be duplicated as necessary. You are directed to maintain those certifications at your activity for audit purposes. For purposes of this certification sheet, the commander of the activity will begin the certification process and each reporting senior in the Chain of Command reviewing the information will also sign this certification sheet. This sheet must remain attached to this package and be forwarded up the Chain of Command. Copies must be retained by each level in the Chain of Command for audit purposes.

I certify that the information contained herein is accurate and complete to the best

J. D. MAXEY, CAPT, USN

NAME (Please type or print)

COMMANDING OFFICER

Title

NAS KINGSVILLE, TX

Activity

366

Command: NAS Kingsville

Data Call Number One Revision (Page 6)

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

	<u>MAJOR</u>	CLAIMANT LEVEL
PAUL E.	TOBIN	PEM
NAME		Signature
CNET		2 2 JUN 1974
Title		Date
CNET		
Activity		
	that the information contained and belief.	herein is accurate and complete to the best of my
	DEPUTY CHIEF OF STAI	AVAL OPERATIONS (LOGISTICS) FF (INSTALLATIONS & LOGISTICS)
	J. B. GREENE, Jan	M. Diesool
NAME	ACTING	Signature 06 JUL 1994
Title		Date

DATA CALL 63 FAMILY HOUSING DATA

226

Information on Family Housing is required for use in BRAC-95 return on investment calculations.

Installation Name:	NAS Kingsville
Unit Identification Code (UIC):	N60241
Major Claiment:	CNET

Percentage Of Military Families Living on-Base:	41.3
Number of Vacant Officer Housing Units:	0
Number of Vacant Enlisted Housing Units:	0
Py 1996 Family Housing Budget (\$000):	\$363
Total Number of Officer Housing Units:	3
Total Number of Enlisted Housing Units:	54

NOTE: Closure of this UIC may not result in closure of all housing units.

Note: All data should reflect figures as of the beginning of FY 1996. If major DON installations share a family housing complex, figures should reflect an estimate of the installation's prorated share of the family housing complex.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL

J. E. BUFFINGTON, RADM, CEC, USN NAME (Please type or print) COMMANDER Title NAVAL FACILITIES ENGINEERING COMMACTIVITY	Signature 7/20/94 Date MAND
I certify that the information contained herein knowledge and belief.	is accurate and complete to the best of my
DEPUTY CHIEF OF NAVAL O DEPUTY CHIEF OF STAFF (INS	,
W. A. EARNER S	Signature 7/25/74
Title	Date

BRAC-95 CERTIFICATION

Reference: SECNAV NOTE 11000 dtd 8 Dec 93

In accordance with policy set forth by the Secretary of the Navy, personnel of the Department of the Navy, uniformed and civilian, who provide information for use in the BRAC-95 process are required to provide a signed certification that states "I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

The signing of this certification constitutes a representation that the certifying official has reviewed the information and either (1) personally vouches for its accuracy and completeness or (2) has possession of, and is relying upon, a certification executed by a competent subordinate.

Each individual in your activity generating information for the BRAC-95 process must certify that information. Enclosure (1) is provided for individual certifications and may be duplicated as necessary. You are directed to maintain those certifications at your activity for audit purposes. For purposes of this certification sheet, the commander of the activity will begin the certification process and each reporting senior in the Chain of Command reviewing the information will also sign this certification sheet. This sheet must remain attached to this package and be forwarded up the Chain of Command. Copies must be retained by each level in the Chain of Command for audit purposes.

I certify the information contained herein is accurate and complete to the best of my knowledge and belief.

ACTIVITY COMMANDER

J. R. REVER
NAME (Please type of print)
CAPT. CEC, USN
COMMANDING OFFICER
Title

SOUTHNAVFACENGCOM Activity Signature

2**7 June 1994 Date**

Enclosure (1)

BRAC-95 CERTIFICATION

27 June 1994 Date

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

YVONNE O. SPRING

NAME (Please type or print) Housing Management Specialist

Title

Housing Division

Division

Facilities Management Dept.

Department

SOUTHNAVFACENCON

Activity

Enclosure (1)

Activity Information:

Activity Name:	NAVAL AIR STATION, KINGSVILLE, TEXAS
UIC:	60241
Host Activity Name (if response is for a tenant activity):	N/A
Host Activity UIC:	N/A

General Instructions/Background. A separate response to this data call must be completed for each Department of the Navy (DON) host, independent and tenant activity which separately budgets BOS costs (regardless of appropriation), and, is located in the United States, its territories or possessions.

- 1. Base Operating Support (BOS) Cost Data. Data is required which captures the total annual cost of operating and maintaining Department of the Navy (DON) shore installations. Information must reflect FY 1996 budget data supporting the FY 1996 NAVCOMPT Budget Submit. Two tables are provided. Table 1A identifies "Other than DBOF Overhead" BOS costs and Table 1B identifies "DBOF Overhead" BOS costs. These tables must be completed, as appropriate, for all DON host, independent or tenant activities which separately budget BOS costs (regardless of appropriation), and, are located in the United States, its territories or possessions. Responses for DBOF activities may need to include both Table 1A and 1B to ensure that all BOS costs, including those incurred by the activity in support of tenants, are identified. If both table 1A and 1B are submitted for a single DON activity, please ensure that no data is double counted (that is, included on both Table 1A and 1B). The following tables are designed to collect all BOS costs currently budgeted, regardless of appropriation, e.g., Operations and Maintenance, Research and Development, Military Personnel, etc. Data must reflect FY 1996 and should be reported in thousands of dollars.
- a. <u>Table 1A</u> Base Operating Support Costs (Other Than DBOF Overhead). This Table should be completed to identify "Other Than DBOF Overhead" Costs. Display, in the format shown on the table, the O&M, R&D and MPN resources currently budgeted for BOS services. O&M cost data must be consistent with data provided on the BS-1 exhibit. Report only direct funding for the activity. Host activities should not include reimbursable support provided to tenants, since tenants will be separately reporting these costs. Military personnel costs should be included on the appropriate lines of the table. Please ensure that individual lines of the table do not include duplicate costs. Add additional

lines to the table (following line 2j., as necessary, to identify any additional cost elements not currently shown). Leave shaded areas of table blank.

THIS TABLE TO BE COMPLETED BY CNET. See page 2a.

<u>Table 1A</u> - Base Operating Support Costs (Other Than DBOF Overhead) Activity Name: NAVAL AIR STATION, KINGSVILLE, **UIC:** 60241 **TEXAS** FY 1996 BOS Costs (\$000) Category Non-Labor Labor Total 1. Real Property Maintenance Costs: 1a. Maintenance and Repair 1b. Minor Construction 1c. Sub-total 1a. and 1b. 2. Other Base Operating Support Costs: 2a. Utilities 2b. Transportation 2c. Environmental 2d. Facility Leases 2e. Morale, Welfare & Recreation 2f. Bachelor Quarters 2g. Child Care Centers 2h. Family Service Centers 2i. Administration 2j. Other (Specify) 2k. Sub-total 2a. through 2j: 3. Grand Total (sum of 1c. and 2k.):

Heard cheard N-4432 7/21/44

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Table 1A - Base Operating Support Costs (Other Than DBOF Overhead)
Claimant :CNET

Activity Name: NAS KINGSVILLE TX

UIC: 60241

	Category		FY 1996 Non-Labor	BOS Costs Labor	(\$000) Total
1.	REAL PROPERTY MAINTENANCE COSTS:				
1a.	Maintenance and Repair		8258	3013	11271
	Minor Construction		281	12	293
lc.	Sub-total la. and lb.		8539	3025	11564
2.	OTHER BASE OPERATING COSTS:				
2 a .	Utilities		625	186	811
	Transportation		167	238	405
2c,	Environmental		2320	367	2687
	Facility Leases		0	0	0
2е.	Morale, Welfare & Recreation		45	1398	1443
2f.	Bachelor Quarters		1	791	792
2g.	Child Care Centers		9	247	256
2h.	Family Service Centers		43	210	253
2i.	Administration		27	4056	4083
2 j.	Other		875	6790	7665
2k.	Sub-total 2a. through 2j.		4112	14283	18395
3.	GRAND TOTAL (sum of lc. and 2k.)		12651	17308	29959
App	ropriation:				
	O&M,N	24287			
	MPN	5672			
Oth			875	6790	7665
* Out	Other Engineering Support		387	2903	3290
1	Retail Supply Operations		29	1952	1981
2	Other Personnel Support		249	560	809
94	Base Communications		202	98	300
•	Physical Security		8	1277	1285

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MICD SCN DONALDSCN DONALD CNET 7-26-94

Table 1A - Base Operating Support Costs (Other Than DBOF Overhead)
Claimant : SNET

Activity Name: NAS KINGSVILLE	ΤX
-------------------------------	----

UIC: 60241

			BOS Costs	(\$000)
	Ca j egory	Non-Labor	Labor	Total
1. 5	REAL ARCPERTY MAINTENANCE COSTS:			
	Maintenance and Repair	8258	3013	11271
	Minor Sapstruction	281	12	293
it. S	Bub-totai ia. and ib.	8539	3025	11564
2. 0	OTHER BASE PRERATING COSTS:			
Za. L	Jtilities \	625	186	811
	Transportation	167	238	405
	Environmental 🔪	2320	367	2687
	Facility Leases 🔪	Ċ	0	0
	forale, Welfare &\Recreation	45	1398	1443
	Bachelor Quarters $igwedge$	1	791	792
-	Thild Same Sentens $ackslash$	Ģ	247	256
	amily Service Center	43	210	253
	Administration \	27	4056	4083
ZJ. O	· · · · · · · · · · · · · · · · · · ·	875	6790	7665
18. S	Sub-total Za. through Zj.	4112	14283	18395
J. 9	RAND TOTAL (sum of 1c. and 2k.)	12651	17308	29959

b. Funding Source

D&M,N MPN

24287 5672

b. Funding Source. If data shown on Table 1A reflects more than one appropriation, then please provide a break out of the total shown for the "3. Grand-Total" line, by appropriation:

THIS QUESTION TO BE COMPLETED BY CNET. See page 29.

Appropriation

Amount (\$000)



c. <u>Table 1B</u> - Base Operating Support Costs (DBOF Overhead). This Table should be submitted for all current DBOF activities. Costs reported should reflect BOS costs supporting the DBOF activity itself (usually included in the G&A cost of the activity). For DBOF activities which are tenants on another installation, total cost of BOS incurred by the tenant activity for itself should be shown on this table. It is recognized that differences exist among DBOF activity groups regarding the costing of base operating support: some groups reflect all such costs only in general and administrative (G&A), while others spread them between G&A and production overhead. Regardless of the costing process, all such costs should be included on Table 1B. The Minor Construction portion of the FY 1996 capital budget should be included on the appropriate line. Military personnel costs (at civilian equivalency rates) should also be included on the appropriate lines of the table. Please ensure that individual lines of the table do not include duplicate costs. Also ensure that there is no duplication between data provided on Table 1A. and 1B. These two tables must be mutually exclusive, since in those cases where both tables are submitted for an activity, the two tables will be added together to estimate total BOS costs at the activity. Add additional lines to the table (following line 21., as necessary, to identify any additional cost elements not currently shown). Leave shaded areas of table blank.

Other Notes: All costs of operating the five Major Range Test Facility Bases at DBOF activities (even if direct RDT&E funded) should be included on Table 1B. Weapon Stations should include underutilized plant capacity costs as a DBOF overhead "BOS expense" on Table 1B..

Not applicable - not a DBOF activity.

Heard 7/2/2g

<u>Table 1B</u> - Base Operating Support Costs (DBOF Overhead)		
Activity Name:	N/A	UIC: N/A

	FY 1996 Net Cost From UC/FUND-4 (\$000)		
Category	Non-Labor	Labor	Total
1. Real Property Maintenance Costs:	N/A	N/A	N/A
1a. Real Property Maintenance (>\$15K)	N/A	N/A	N/A
1b. Real Property Maintenance (<\$15K)	N/A	N/A	N/A
1c. Minor Construction (Expensed)	N/A	N/A	N/A
1d. Minor Construction (Capital Budget)	N/A	N/A	N/A
1c. Sub-total 1a. through 1d.	N/A	N/A	N/A
2. Other Base Operating Support Costs:	N/A	N/A	N/A
2a. Command Office	N/A	N/A	N/A
2b. ADP Support	N/A	N/A	N/A
2c. Equipment Maintenance	N/A	N/A	N/A
2d. Civilian Personnel Services	N/A	N/A	N/A
2e. Accounting/Finance	N/A	N/A	N/A
2f. Utilities	N/A	N/A	N/A
2g. Environmental Compliance	N/A	N/A	N/A
2h. Police and Fire	N/A	N/A	N/A
2i. Safety	N/A	N/A	N/A
2j. Supply and Storage Operations	N/A	N/A	N/A
2k. Major Range Test Facility Base Costs	N/A	N/A	N/A
21. Other (Specify)	N/A	N/A	N/A
2m. Sub-total 2a. through 2l:	N/A	N/A	N/A
3. Depreciation	N/A	N/A	N/A
4. Grand Total (sum of 1c., 2m., and 3.):	N/A	N/A	N/A

2. Services/Supplies Cost Data. The purpose of Table 2 is to provide information about projected FY 1996 costs for the purchase of services and supplies by the activity. (Note: Unlike Question 1 and Tables 1A and 1B, above, this question is not limited to overhead costs.) The source for this information, where possible, should be either the NAVCOMPT OP-32 Budget Exhibit for O&M activities or the NAVCOMPT UC/FUND-1/IF-4 exhibit for DBOF activities. Information must reflect FY 1996 budget data supporting the FY 1996 NAVCOMPT Budget Submit. Break out cost data by the major sub-headings identified on the OP-32 or UC/FUND-1/IF-4 exhibit, disregarding the sub-headings on the exhibit which apply to civilian and military salary costs and depreciation. Please note that while the OP-32 exhibit aggregates information by budget activity, this data call requests OP-32 data for the activity responding to the data call. Refer to NAVCOMPTINST 7102.2B of 23 April 1990, Subj: Guidance for the Preparation, Submission and Review of the Department of the Navy (DON) Budget Estimates (DON Budget Guidance Manual) with Changes 1 and 2 for more information on categories of costs identified. Any rows that do not apply to your activity may be left blank. However, totals reported should reflect all costs, exclusive of salary and depreciation.

<u>Table 2</u> - Services/Supplies Cost Data		
Activity Name: NAVAL AIR STATION, KINGSVILLE, TEXAS	UIC: 60241	
Cost Category	i	FY 1996 Projected Costs (\$000)
Travel:		726
Material and Supplies (including equipment):		14,686
Industrial Fund Purchases (other DBOF purchases):		0
Transportation:		0
Other Purchases (Contract support, etc.):		9,596
Total:		25,008

3. Contractor Workyears.

a. On-Base Contract Workyear Table. Provide a projected estimate of the number of contract workyears expected to be <u>performed "on base"</u> in support of the installation during FY 1996. Information should represent an annual estimate on a full-time equivalency basis. Several categories of contract support have been identified in the table below. While some of the categories are self-explanatory, please note that the category "mission support" entails management support, labor service and other mission support contracting efforts, e.g., aircraft maintenance, RDT&E support, technical services in support of aircraft and ships, etc.

<u>Table 3</u> - Contract Workyears	
Activity Name: NAVAL AIR STATION, KINGSVILLE, TEXAS UIC: 60241	
Contract Type	FY 1996 Estimated Number of Workyears On-Base
Construction:	57.5
Facilities Support:	17.0
Mission Support:	TO BE COMPLETED 732 BY CNATRA
Procurement:	45.5
Other:*	Ø
Total Workyears:	852 120,5 124.0

* Note: Provide a brief narrative description of the type(s) of contracts, if any, included under the "Other" category.

NOTE: CONTRACT WORKYEARS ARE BASED ON LOCAL PROJECT FUNDING ONLY (INCLUDING HOUSING).

- **b. Potential Disposition of On-Base Contract Workyears.** If the mission/functions of your activity were relocated to another site, what would be the anticipated disposition of the <u>on-base contract workyears</u> identified in Table 3.?
 - 1) Estimated number of contract workyears which would be transferred to the receiving site (This number should reflect the number of jobs which would in the future be contracted for at the receiving site, not an estimate of the number of people who would move or an indication that work would necessarily be done by the same contractor(s)):

NONE. THE ONLY CONTRACT WORKYEARS ANTICIPATED TO BE TRANSFERRED WOULD BE IN MISSION SUPPORT I. E., AIRCRAFT MAINTENANCE AND TRAINING CONTRACTS. THIS ITEM WILL BE COMPLETED. BY CNATRA.

1/29/94 7/29/94

2) Estimated number of workyears which would be eliminated:

124.0 CONTRACT WORKYEARS WHICH ARE ALL EXCEPT MISSION SUPPORT.

- 122 (BROCK)

3) Estimated number of contract workyears which would remain in place (i.e., contract would remain in place in current location even if activity were relocated outside of the local area):

NONE.

c. "Off-Base" Contract Workyear Data. Are there any contract workyears located in the <u>local</u> community, but not on-base, which would either be eliminated or relocated if your activity were to be closed or relocated? If so, then provide the following information (ensure that numbers reported below do not double count numbers included in 3.a. and 3.b., above):

No. of Additional Contract Workyears Which Would Be Eliminated	General Type of Work Performed on Contract (e.g., engineering support, technical services, etc.)
9.0	ARCHITECTURAL & ENGINEERING SERVICES AND OTHER TECHNICAL SERVICES SUCH AS LAB TESTING & HAZARDOUS WASTE DISPOSAL

No. of Additional Contract Workyears Which Would Be Relocated	General Type of Work Performed on Contract (e.g., engineering support, technical services, etc.)
0	N/A

Command:

NAS Kingsville

Data Call Number Sixty-Six

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL

P. E. TOBIN	PETI-
NAME	Signature
CNET	⁷ 2 9 JUL 1994
Title	Date
CNET	
Activity	
knowledge and belief. DEPUTY CHIEF OF N	I herein is accurate and complete to the best of my IAVAL OPERATIONS (LOGISTICS) IFF (INSTALLATIONS & LOGISTICS)
J. B. GREENE, JR.	Mireen Ir.
NAME ACTING	Signature 15 AUG 1994
Title	Date

I certify that the information contained here best of my knowledge and belief, and applies established controls. NEXT ECHELON LEVEL.	in is accurate and complete to the sonly to sections 2 and 3 and within CNET (if applicable)
P.R. STATSKEY, CAPT, USN NAME (Please type or print)	Statistay Signature
Chief of Naval Air Training (Acting) Title	7/20/94
Naval Air Training Command Activity	
I certify that the information contained here best of my knowledge and belief. MAJOR CLAIMANT	
NAME (Please type or print)	Signature
Title	ile
Activity	
I certify that the information contained here best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPER DEPUTY CHIEF OF STAFF (INSTAIR	RATIONS (LOGISTICS)
NAME (Please type or print)	Signature
Title	Date

NAS KINGSVILLE TX DATA CALL 66

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

S. L. COUNTS, CAPT, USN
NAME (Please type or print)

COMMANDER
Title

Date

TRAINING AIR WING TWO, KINGSVILLE, TX Activity

NAS KINGSVILLE TX DATA CALL 66

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

In accordance with policy set forth by the Secretary of the Navy, personnel of the Department of the Navy, uniformed and civilian, who provide information for use in the BRAC-95 process are required to provide a signed certification that states "I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

The signing of this certification constitutes a representation that the certifying official has reviewed the information and either (1) personally vouches for its accuracy and completeness or (2) has possession of, and is relying upon, a certification executed by a competent subordinate.

Each individual in your activity generating information for the BRAC-95 process must certify that information. Enclosure (1) is provided for individual certifications and may be duplicated as necessary. You are directed to maintain those certifications at your activity for audit purposes. For purposes of this certification sheet, the commander of the activity will begin the certification process and each reporting senior in the Chain of Command reviewing the information will also sign this certification sheet. This sheet must remain attached to this package and be forwarded up the Chain of Command. Copies must be retained by each level in the Chain of Command for audit purposes.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

ACTIVITY COMMANDER

Signature

J. D. MAXEY, CAPT, USN NAME (Please type or print)

COMMANDING OFFICER

Title

NAVAL AIR STATION, KINGSVILLE, TX Activity

Command:

NAS Kingsville

Data Call Number Sixty Six Revision (Page 2A)

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL

	THE CAN CONTRACT DE VIII
T. W. WRIGHT	Www.ight
NAME	Signature
CNET	11 Aug 94
Title	Date σ
CNET	
Activity	
I certify that the information knowledge and belief.	on contained herein is accurate and complete to the best of my
	CHIEF OF NAVAL OPERATIONS (LOGISTICS)
	EF OF STAFF (INSTALLATIONS & LOGISTICS)
J. B. GREENI	Blice
NAME ACTING	Signature 15 AUG 1994
Title Title	Date

ENVIRONMENTAL DATA CALL: DATA CALL TO BE SUBMITTED TO ALL NAVY/MARINE CORPS HOST ACTIVITIES

20 APRIL 1994 MAJ. Weld I Direct

BRAC 1995 ENVIRONMENTAL DATA CALL: All Navy/Marine Corps Host Ativities

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ENVIRONMENTAL DATA CALL

Responses to the following questions provide data that will allow an assessment of the potential environmental impact associated with the closure or realignment of a Navy shore activity. This criterion consists of:

- Endangered/Threatened Species and Biological Habitat
- Wetlands
- Cultural Resources
- Environmental Facilities
- Air Pollution
- Environmental Compliance
- Installation Restoration
- Land/Air/Water Use

As part of the answers to these questions, a source citation (e.g., 1993 base loading, 1993 base-wide Endangered Species Survey, 1993 letter from USFWS, 1993 Base Master Plan, 1993 Permit Application, 1993 PA/SI, etc.) must be included. It is probable that, at some point in the future, you will be asked to provide additional information detailing specifics of individual characteristics. In anticipation of this request, supporting documentation (e.g., maps, reports, letters, etc.) regarding answers to these questions should be retained. Information needed to answer these questions is available from the cognizant EFD Planning and Real Estate Divisions, and Environment, Safety, and Health Divisions; and from the activity Public Works Department, and activity Health Monitoring and Safety Offices.

For purposes of the questions associated with land use at your base is defined as land (acreage owned, withdrawn, leased, and controlled through easements); air (space controlled through agreements with the FAA, e.g., MOAs); and water (navigation channels and waters along a base shoreline) under the control of the Navy.

Provide a list of the tenant activities with UICs that are covered in this response. (See page

2a)

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N60241

TENANT COMMAND LIST

NAVAIR FLSET	00019
TRARON 21	0400A
TRARON 22	0401A
TRARON 23	0402A
MATSG	06080
TRAWING TWO	09239
STU NAS KINGSVILLE	30777
NAVHOSPBRCL	32647
NAVBRDENCL	41791
NAVCRIMINVSERV	42936
PERSUPDET	43096
ROICC	45974
TRAWING TWO ITU	47734
DECA	49033
NATMSACT	49149
MOMAG	55642
NAWCTSD	61339
NAVY EXCHANGE	63348
HRO NETPMSA	68322
MARSECFORCEBN	MCC272

ENVIRONMENTAL DATA CALL

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1. ENDANGERED/THREATENED SPECIES AND BIOLOGICAL HABITAT

1a. For federal or state listed endangered, threatened, or category 1 plant and/or animal species on your base, complete the following table. Critical/sensitive habitats for these species are designated by the U. S. Fish and Wildlife Service (USFWS). A species is present on your base if some part of its life-cycle occurs on Navy controlled property (e.g., nesting, feeding, loafing). Important Habitat refers to that number of acres of habitat that is important to some life cycle stage of the threatened/endangered species that is not formally designated.

SPECIES (plant or animal)	Designation (Threatened/ Endangered)	Federal/ State	Critical / Designated Habitat (Acres)	Important Habitat (acres)
example: Haliaeetus leucocephalus - bald eagle	threatened	Federal	25	0
AMBROSIA CHERANTHROFOLIA (TEXAS RAGWEED)	POTENTIAL ENDANGER *	1	10	0

Source Citation: 1994 U. S. FISH AND WILDLIFE STUDY *EXPECTED TO BE LISTED AS ENDANGERED SPECIES IN 1994. PLANT IS CURRENTLY BEING STUDIED UNDER A USFWS GRANT BY THE CORPUS CHRISTI BOTANICAL SOCIETY.

1b.

Have your base operations or development plans been constrained due to: - USFWS or National Marine Fisheries Service (NMFS)? - State required modifications or constraints? If so, identify below the impact of the constraints including any restrictions on land use.	NO
--	----

Are there any requirements resulting from species not residing on base, but which migrate or are present nearby? If so, summarize the impact of such constraints.

1c. If the area of the habitat and the associated species have not been identified on base maps provided in Data Call 1, submit this information on an updated version of Data Call 1 map. MAP PROVIDED AS ATTACHMENT (1).

1d.

Have any efforts been made to relocate any species and/or conduct any	YES*
mitigation with regards to critical habitats or endangered/threatened species?	
Explain what has been done and why.	

*CURRENTLY, THE USFWS HAS PROVIDED A GRANT TO THE CORPUS CHRISTI BOTANICAL SOCIETY TO STUDY THE SPECIES AT NAS KINGSVILLE. FROM THIS STUDY, A RELOCATION AND MITIGATION PLAN WILL BE DEVELOPED.

1e.

Will any state or local laws and/or regulations applying to endangered/threatened	NO
species which have been enacted or promulgated but not yet effected, constrain	NO
base operations or development plans beyond those already identified? Explain.	

2. WETLANDS

Note: Jurisdictional wetlands are those areas that meet the wetland definitional criteria detailed in the Corps of Engineers (COE) Wetland Delineation Manual, 1987, Technical Report Y-87-1, U.S. Army Engineer Waterway Experiment Station, Vicksburg, MS or officially adapted state definitions.

2a.

Does your base possess federal jurisdictional wetlands?	
Has a wetlands survey in accordance with established standards been conducted for your base?	YES
When was the survey conducted or when will it be conducted? 10/01/90	10/01/90
What percent of the base has been surveyed?	100%
What is the total acreage of jurisdictional wetlands present on your base?	101 ACRES

Source Citation: NAS KINGSVILLE WETLANDS MANAGEMENT PLAN

2b. If the area of the wetlands has not been identified on base maps provided in Data Call 1, submit this on an updated version of Data Call 1 map.

MAP ATTACHED AS ATTACHMENT (2).

2c. Has the EPA, COE or a state wetland regulatory agency required you to modify or constrain base operations or development plans in any way in order to accommodate a jurisdictional wetland?

NO.

If YES, summarize the results of such modifications or constraints.

3. CULTURAL RESOURCES

3a.

Has a survey been conducted to determine historic sites, structures, districts	NO*
or archaeological resources which are listed, or determined eligible for listing, on the National Register of Historic Places? If so, list the sites	
below.	

*A SURVEY IS SCHEDULED FOR THIRD QUARTER, FY94. THERE ARE BUILDINGS ON BASE WHICH ARE CANDIDATES, I.E. WERE CONSTRUCTED DURING WWII OR EARLIER AND COULD POSSIBLY BE LISTED AS HISTORIC SITES. THE SURVEY WILL DETERMINE THOSE SITES.

3b.

Has the President's Advisory Council on Historic Preservation or the	NO
cognizant State Historic Preservation Officer required you to mitigate or	
constrain base operations or development plans in any way in order to	
accommodate a National Register cultural resource? If YES, list the results	
of such modifications or constraints below.	

3c.

Are there any on base areas identified as sacred areas or burial sites by	NO
Native Americans or others? List below.	

4. ENVIRONMENTAL FACILITIES

Notes: If your facility is permitted for less than maximum capacity, state the maximum capacity and explain below the associated table why it is not permitted for maximum capacity. Under "Permit Status" state when the permit expires, and whether the facility is operating under a waiver. For permit violations, limit the list to the last 5 years.

4a.

Does your base have an operating landfill?				NO	
ID/Location of Landfill	Permitted Capacity (CYD)		Capacity	Contents ¹	Permit Status
	TOTAL	Remaining	(CYD)		

¹ Contents (e.g. building demolition, asbestos, sanitary debris, etc)

Are there any current or programmed projects to correct deficiencies or improve the facility. N/A.

4b. If there are any non-Navy users of the landfill, describe the user and conditions/agreements. N/A.

4c.

Does your base have any disposal, recycling, or incineration facilities for solid waste?					YES	
Facility/Type of Operation	Permitted Capacity	Ave Daily Throughput	Maximum Capacity	Permit Status	Comr	nents
RECYCLING*	ii	1	3500 LBS PER DAY	N/A		

*CANS, PLASTICS, GLASS, PAPER AND CARDBOARD ARE RECYCLED ON THE STATION.

List any permit violations and projects to correct deficiencies or improve the facility. N/A

4d.

Does your base own/operate a Domestic Wastewater Treatment Plant (WWTP) ?						
ID/Location of WWTP	Permitted Capacity	Ave Daily Discharge Rate	Maximum Capacity	Permit Status	Level of Treatment/Year Built	
12035- 01/NAS KINGSVIL LE, TX	0.4 MGD ^{tt)}	0.11 MGD	0.6 MGD	CURRENT Ext: Jun 94	SECONDARY TREATMENT/1956	CNATRA 5/23
Note			ACITY ESTABLI	SHED BY TH	STATE. CNATE	n61 123/50

List permit violations and discuss any projects to correct deficiencies. NONE.

4e. If you do not have a domestic WWTP, describe the average discharge rate of your base to the local sanitary sewer authority, discharge limits set by the sanitary sewer authority (flow and pollutants) and whether the base is in compliance with their permit. Discuss recurring discharge violations. N/A.

4f.

Does your base operate an Industrial Waste Treatment Plant (IWTP)?						
ID/Location of IWTP	Permit Status					

List any permit violations and projects to correct deficiencies or improve the facility. N/A

4g. Are there other waste treatment flows not accounted for in the previous tables? Estimate capacity and describe the system.

NO.

4h.

Does your base o	Does your base operate drinking Water Treatment Plants (WTP)?						
ID/Location of WTP	Operating (GPD)		Method of	Maximum	Permit		
	Permitted Capacity	Daily Rate	Treatment	Capacity GPD	Status		
3 GROUND WATER WELLS/NAS KINGSVILLE*	720,000 (EA WELL)	360,000 (EA WELL)	SAND FILTRATI ON & CHLORIN ATION	2,160,000	NOT REQUIRED		

List permit violations and projects/actions to correct deficiencies or improve the facility. NONE.

*NOT CONSIDERED A WTP, ONLY TREATMENT REQUIRED IS TO MAINTAIN CHLORINE RESIDUALS OF WELL WATER MIXED WITH CITY SUPPLIED WATER. WELL WATER IS FILTERED THROUGH A SAND FILTER.

4i. If you do not operate a WTP, what is the source of the base potable water supply. State terms and limits on capacity in the agreement/contract, if applicable. THE CITY OF KINGSVILLE PROVIDES THE PRIMARY SOURCE OF POTABLE WATER

THROUGH PIPELINE TO NAS KINGSVILLE.

4j.

Does the presence of contaminants or lack of supply of water constrain base	NO
operations. Explain.	

4k.

Other than those described above does your base hold any NPDES or stormwater permits? If YES, describe permit conditions.	NO
If NO, why not and provide explanation of plan to achieve permitted status.	

STORMWATER PERMIT IS BEING OBTAINED THROUGH SOUTHERN DIVISION, NAVFACENGCOM.

4l. YES/NO

Does your base have bilge water discharge problem?	NO
Do you have a bilge water treatment facility?	NO

Explain: N/A.

4m.

Will any state or local laws and/or regulations applying to Environmental Facilities, which have been enacted or promulgated but not yet effected,	NO
constrain base operations or development plans beyond those already identified? Explain.	-

4n. What expansion capacity is possible with these Environmental Facilities? Will any expansions/upgrades as a result of BRACON or projects programmed through the Presidents budget through FY1997 result in additional capacity? Explain.

THE WASTEWATER TREATMENT PLANT CAN BE ENLARGED TO MEET ADDITIONAL POPULATION DEMANDS. WATER STORAGE CAPACITY CAN ALSO BE INCREASED TO MEET ADDITIONAL DEMANDS/REQUIREMENTS.

40. Do capacity limitations on any of the facilities discussed in question 4 pose a present or future limitation on base operations? Explain.

NO, WE HAVE EXCESS CAPACITY IN OUR WASTEWATER TREATMENT PLANT, WATER WELLS AND WATER STORAGE FACILITIES.

5. AIR POLLUTION

5a.

What is the name of the Air Quality Control Areas (AQCAs) in which the base is located? REGION 14, CORPUS CHRISTI, TX

Is the installation or any of its OLFs or non-contiguous base properties located in different AQCAs? NO. List site, location and name of AQCA.

5b. For each parcel in a separate AQCA fill in the following table. Identify with and "X" whether the status of each regulated pollutant is: attainment/nonattainment/maintenance. For those areas which are in non-attainment, state whether they are: Marginal, Moderate, Serious, Severe, or Extreme. State target attainment year.

Site: NAS KINGSVILLE AQCA: REGION 14

Pollutant	Attainment	Non- Attainment	Maintenance	Target Attainment Year ¹	Comments ²
СО	X				
Ozone	X				
PM-10	X				
SO ₂	X				
NO ₂	X				
Pb	X				

¹ Based on national standard for Non-Attainment areas or SIP for Maintenance areas.

² Indicate if attainment is dependent upon BRACON, MILCON or Special Projects. Also indicate if the project is currently programmed within the Presidents FY1997 budget.

Revised pg

5c. For your base, identify the baseline level of emissions, established in accordance with the Clean Air Act. Baseline information is assumed to be 1990 data or other year as specified. Determine the total level of emissions (tons/yr) for CO, NOx, VOC, PM10 for the general sources listed. For all data provide a <u>list of the sources</u> and <u>show your calculations</u>. Use known emissions data, or emissions derived from use of state methodologies, or identify other sources used. "Other Mobile" sources include such items as ground support equipment.

NAS KINGSVILLE IS IN AN ATTAINMENT AREA, THEREFORE THOSE SOURCES LISTED AS UNKNOWN HAVE NOT BEEN TESTED.

	Emission Sources (Tons/Year)							
Pollutant	Permitted Stationary	Personal Automobiles	Aircraft Emissions	Other Mobile	Total			
СО	.557	Unknown	Unknown	Unknown	.557			
NOx	2.547	Unknown	Unknown	Unknown	2.547			
VOC	.178	Unknown	Unknown	Unknown	.178			
PM10	.157	Unknown	Unknown	Unknown	.157			

Source Document: Emission Inventory and Compliance Analysis, Jan 94

5d. For your base, determine the total FY1993 level of emissions (tons/yr) for CO, NOx, VOC, PM10 for the general sources listed. For all data provide a <u>list of the sources</u> and <u>show your calculations</u>. Use known emissions data, or emissions derived from use of state methodologies, or identify other sources used. "Other Mobile" sources include such items as ground support equipment.

NAS KINGSVILLE IS IN AN ATTAINMENT AREA, THEREFORE THOSE SOURCES LISTED AS UNKNOWN HAVE NOT BEEN TESTED.

1	Emissions Sources (Tons/Year)							
Pollutant	ollutant Permitted Stationary		Aircraft Emissions	Other Mobile	Total			
СО	.557	Unknown	Unknown	Unknown	.557			
NOx	2.547	Unknown	Unknown	Unknown	2.547			
VOC	.178	Unknown	Unknown	Unknown	.178			
PM10	.157	Unknown	Unknown	Unknown	.157			

Source Document: Emission Inventory and Compliance Analysis, Jan 94

5c. For your base, identify the baseline level of emissions, established in accordance with the Clean Air Act. Baseline information is assumed to be 1990 data or other year as specified. Determine the total level of emissions (tons/yr) for CO, NOx, VOC, PM10 for the general sources listed. For all data provide a <u>list of the sources</u> and <u>show your calculations</u>. Use known emissions data, or emissions derived from use of state methodologies, or identify other sources used. "Other Mobile" sources include such items as ground support equipment.

٠,				
N	S KINGSVILLE IS IN AN ATTAI	NMENT AREA.	THEREFORE	OUESTIONS ARE N/A.

		Emission	Sources (Tons/	Year)	
Pollutant	Permitted Stationary	Personal Automobiles	Aircraft Emissions	Other Mobile	Total
co	N/A .557	N/A	N/A	N/A	
NOx	N/A 2.547	N/A	N/A	N/A	
VOC	DIXA .178	N/A	N/A	N/A	
PM10	MA . 157	N/A	N/A	N/A	

Source Document: Emission Inventory and Compliance Analysis, Jan. 1999

5d. For your base, determine the total FY1993 level of emissions (tons/yr) for CO, NOx, VOC, PM10 for the general sources listed. For all data provide a <u>list of the sources</u> and <u>show your calculations</u>. Use known emissions data, or emissions derived from use of state methodologies, or identify other sources used. "Other Mobile" sources include such items as ground support equipment.

NAS KINGSVILLE IS IN AN ATTAINMENT AREA, THEREFORE QUESTIONS ARE N/A.

		Emissions Sources (Tons/Year)								
Pollutant	Permitted Stationary	Personal Automobiles	Aircraft Emissions	Other Mobile	Total					
СО	N/A .557	N/A	N/A	N/A						
NOx	N/A 2.547	N/A	N/A	NXA						
VOC	N/A .178	N/A	N/A	N/A						
PM10	WA .157	N/A	N/A	N/A						

Source Document: Emission Inventory and Compliance Analysis, Jan. 1994

N/A = Not = vailable.

Corrections provided via fax sheet from NAS Kingsville of 02 June 94. See page 1ka), attached.

CNET N-4412, R. Rom, 6-6-94

P. 03

5c. For your base, identify the baseline level of emissions, established in accordance with the Clean Air Act. Baseline information is assumed to be 1990 data or other year as specified. Determine the total level of emissions (tons/yr) for CO, NOx, VOC, PM10 for the general sources listed. For all data provide a list of the sources and show your calculations. Use known emissions data, or emissions derived from use of state methodologies, or identify other sources used. "Other Mobile" sources include such items as ground support equipment.

NAS KINGSVILLE IS IN AN ATTAINMENT AREA, THEREFORE QUESTIONS ARE N/A.

		Emission Sources (Tons/Year)								
Pollutant	Permitted Stationary	Personal Automobiles	Aircraft Emissions	Other Mobile	Total					
co	N/A - 557	N/A	N/A	N/A	. 557					
NOx	N/A 2.547	N/A	N/A	N/A	2.547					
VOC	N/A .178	N/A	N/A	N/A	./78					
PM10	N/A .157	N/A	N/A	N/A	.157					

Source Document: Emission Inventory and Compliance Anglysis, Jan. 1994

5d. For your base, determine the total FY1993 level of emissions (tons/yr) for CO, NOx, VOC, PM10 for the general sources listed. For all data provide a list of the sources and show your calculations. Use known emissions data, or emissions derived from use of state methodologies, or identify other sources used. "Other Mobile" sources include such items as ground support equipment.

NAS KINGSVILLE IS IN AN ATTAINMENT AREA, THEREFORE QUESTIONS ARE N/A.

		Emissions Sources (Tons/Year)								
Pollutant	Permitted Stationary	Personal Automobiles	Aircraft Emissions	Other Mobile	Total					
СО	N/A .557	N/A	N/A	N/A	.557					
NOx	N/A 2.547	N/A	N/A	N/A	2.547					
VOC	N/A . 178	N/A	N/A	N/A	.178					
PM10	N/A .157	N/A	N/A	N/A	.157					

Source Document: Emission Inventory and Compliance Analysis, JAN 1994

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5e. Provide estimated increases/decreases in air emissions (Tons/Year of CO, NOx, VOC, PM10) expected within the next six years (1995-2001). Either from previous BRAC realignments and/or previously planned downsizing shown in the Presidents FY1997 budget. Explain.

NONE.

5f. Are there any critical air quality regions (i.e. non-attainment areas, national parks, etc.) within 100 miles of the base?

NONE DESIGNATED BY CLEAN AIR ACT.

(R

5g. Have any base operations/mission/functions (i.e.: training, R&D, ship movement, aircraft movement, military operations, support functions, vehicle trips per day, etc.) been restricted or delayed due to air quality considerations. Explain the reason for the restriction and the "fix" implemented or planned to correct. NO.

5h. Does your base have Emission Reduction Credits (ERCs) or is it subject to any emission offset requirements? If yes, provide details of the sources affected and conditions of the ERCs and offsets. Is there any potential for getting ERCs?

NO.

5e. Provide estimated increases/decreases in air emissions (Tons/Year of CO, NOx, VOC, PM10) expected within the next six years (1995-2001). Either from previous BRAC realignments and/or previously planned downsizing shown in the Presidents FY1997 budget. Explain. NONE.

5f. Are there any critical air quality regions (i.e. non-attainment areas, national parks, etc.) within 100 miles of the base?

PADRE ISLAND NATIONAL SEASHORE.

5g. Have any base operations/mission/functions (i.e.: training, R&D, ship movement, aircraft movement, military operations, support functions, vehicle trips per day, etc.) been restricted or delayed due to air quality considerations. Explain the reason for the restriction and the "fix" implemented or planned to correct.

NO.

5h. Does your base have Emission Reduction Credits (ERCs) or is it subject to any emission offset requirements? If yes, provide details of the sources affected and conditions of the ERCs and offsets. Is there any potential for getting ERCs?

NO.

6. ENVIRONMENTAL COMPLIANCE



6a. Identify compliance costs, currently known or estimated that are required for permits or other actions required to <u>bring existing practices into compliance</u> with appropriate regulations. Do not include Installation Restoration costs that are covered in Section 7. For the last two columns provide the combined total for those two FY's.

Program	Survey		Costs i	Costs in \$K to correct deficiencies							
	Com- pleted?	FY94	FY95	FY96	FY97	FY98- 99	FY00- 01				
Air	1/94	0	25	30	35	76	80				
Hazardous Waste	1/95	18	25	25	25	50	50				
Safe Drinking Water Act	6/94	0	0	0	0	0	0				
PCBs	6/90	0	0	0	0	0	0				
Other (non-PCB) Toxic Substance Control Act	4/92	0	0	0	0	0	0				
Lead Based Paint	NO-ON GOING	0	0	0	0	0	0				
Radon	4/90	0	0	0	0	0	0				
Clean Water Act	3/95*	0	500	500	0	0	0				
Solid Waste	4/94	0	50	50	50	100	100				
Oil Pollution Act	2/95	0	0	0	0	0	0				
USTs	1/94	0	1800	0	0						
Other	N/A	0	0	0	0	0	0				
Total											

Provide a separate list of compliance projects in progress or required, with associated cost and estimated start/completion date.

POLLUTION PREVENTION STUDY IS IN PROGRESS AT A COST OF \$180K AND WILL BE COMPLETED 1/95.

*STORM WATER DISCHARGE SURVEY IS IN PROGRESS AND CORRECTIVE ACTIONS ARE STILL BEING IDENTIFIED. COSTS HAVE NOT BEEN IDENTIFIED.

6b.

Does your base have structures containing asbestos? YES. What % of your base has been surveyed for asbestos? 100%. Are additional surveys planned? NO. What is the estimated cost to remediate asbestos (\$K) 26,789. Are asbestos survey costs based on encapsulation, removal or a combination of both? COMBINATION OF BOTH.

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6.\ENVIRONMENTAL COMPLIANCE

6a. Identify compliance costs, currently known or estimated that are required for permits or other actions required to <u>bring existing practices into compliance</u> with appropriate regulations. Do not include Installation Restoration costs that are covered in Section 7 or recurring costs included in question 6c. For the last two columns provide the two year totals for those FY's.

Program	Survey		Costs	in \$K to c	correct def	iciencies	
	Com- pleted?	FY1994	FY1995	FY1996	FY1997	FY98-99	FY00-01
Air	1/94	0	25	30	35	76	160
Hazardous Waste	1/95	18	25	25	25	50	100
Safe Drinking Water Act	N/A	B	2	2	2	4	4
PCBs	N/A	3	5	5	7	14	14
Other (non-PCB) Toxic Substance Control Act	4/92	2	4	5	7	18	36
Lead Based Paint	N/A	0	6	7	7	18	36
Radon	4/90	0	0	0	0	0	0
Clean Water Act	3/95*	0	0	\ 0	0	0	0
Solid Waste	4/94	0	50	30	50	100	200
Oil Pollution Act	N/A	0	0	0	0	0	0
USTs	N/A	0	800	0	0	0	0
Other	N/A	0	0	0	0	0	0
Total		25	917	124	33	280	550

Provide a separate list of compliance projects in progress or required, with associated cost and estimated start/completion date.

POLLUTION PREVENTION STUDY IS IN PROGRESS AT A COST OF \$180K AND WILL BE COMPLETED 1/95. * STORM WATER DISCHARGE SURVEY IS IN PROGRESS AND CORRECTIVE ACTIONS ARE STILL BEING IDENTIFIED. COSTS HAVE NOT BEEN IDENTIFIED.

6. ENVIRONMENTAL COMPLIANCE

Identify compliance dosts, currently known or estimated that are required for permits 6a. or other actions required to bring existing practices into compliance with appropriate regulations. Do not include Installation Restoration costs that are covered in Section 7. For the last two columns provide the combined total for those two FY's.

Program	Survey				Costs	in \$K to c	orrect defi	ciencies	
	Com- pleted?		FY	794	FY95	FY96	FY97	FY98- 99	FY00- 01
Air	1/94	()		25	30	35	76	80
Hazardous Waste	1/95	1	8		25	25	25	50	50
Safe Drinking Water Act	N/A)		0	0	0	0	0
PCBs	N/A	\$	5		10	10	0	0	0
Other (non-PCB) Toxic Substance Control Act	4/92)		0	0	0	0	0
Lead Based Paint	N/A	1)		0	0	0	0	0
Radon	4/90	d			0	0	0	0	0
Clean Water Act	3/95*	C			500	500	0	0	0
Solid Waste	4/94	C	$\int c$		50	50	50	100	100
Oil Pollution Act	N/A	C	I		0	0	0	0	0
USTs	N/A	C			1800	0	0		
Other	N/A	O)		0	0	0	0	0
Total									

Provide a separate list of compliance projects in progress or required, with associated cost and estimated start/completion date.

POLLUTION PREVENTION STUDY IS IN PROGRESS AT A COST OF \$180K AND WILL BE COMPLETED 1/95.

*STORM WATER DISCHARGE SURVEY IS IN PROGRESS AND CORRECTIVE ACTIONS ARE STILL BEING IDENTIFIED. COSTS HAVE NOT BEEN IDENTIFIED.

6b.

Does your base have structures containing asbestos? YES. What % of your base has been surveyed for asbestos? 100%. Are additional surveys planned? NO. What is the estimated cost to remediate asbestos (\$K) 26,789. Are asbestos survey costs based on encapsulation, removal or a combination of both? COMBINATION OF BOTH. Teplaced of Amon The

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6b.

Does your base have structures containing asbestos? YES. What % of your base has been surveyed for asbestos? 100%. Are additional surveys planned? NO. What is the estimated cost to remediate asbestos (\$K) 26,789. Are asbestos survey costs based on encapsulation, removal or a combination of both? COMBINATION OF BOTH.

6c. Provide detailed cost of operational (environmental) compliance costs, with funding source.

Funding Source	FY92	FY93	FY94	FY95	FY96	FY97	FY98- 99	FY00 -01
O&MN	361	1,346	425	1,162	3,180	500	1,000	1,000
НА	0	0	0	0	0	0	0	0
PA	302	127	946	1,200	850	0*	0*	0*
Other (specify)				0	0	0	0	0
TOTAL	663	1,473	1,371	2,362	4,030	500	1,000	1,000

*NO COMPLIANCE PROJECTS SCHEDULED IN THESE OUTYEARS.

6d. Are there any compliance issues/requirements that have impacted operations and/or development plans at your base. NO.

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6c. Provide detailed cost of recurring <u>operational (environmental) compliance costs</u>, with funding source.

li .	Tunding Source	FY1992	FY1993	FY1994	FY1995	FY1996	FY1997	FY98-99	FY00-01
	O&MN								
	НА	0	0	0	0	0	0	0	0
	PA	0	0	0	0	0	0	0	0
	Other O&MN (specify)	314*	594*	786*	800*	820*	830*	1,700*	1,710*
Otl (sp	ner ecify)								
	TOTAL:	214	594	786	800	820	830	1,700	1,710

^{*}INCLUDES INSTALLATION RESTORATION RECURRING COSTS AND STATION RECURRING COSTS.

6d. Are there any compliance issues/requirements that have impacted operations and/or development plans at your base. NO.

7. INSTALLATION RESTORATION

7a.

Does your base have any sites that are contaminated with hazardous substances or petroleum products?	YES
Is your base an NPL site or proposed NPL site?	NO

7b. Provide the following information about your Installation Restoration (IR) program. Project list may be provided in separate table format. Note: List only projects eligible for funding under the Defense Environmental Restoration Account (DERA). Do not include UST compliance projects properly listed in section VI.

Site # or name Ty	Type site ¹ Groundwater Contaminated?	Extends off base?	-	Cost to Complete (\$M)/Est. Compl. Date	
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Corrected para (a) to be forwarded under orparate com. I Start

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6c. Provide detailed cost of recurring operational (environmental) compliance costs, with funding source.

	Sunding Source	FY1992	FY1993	FY1994	FY1995	FY1996	FY1997	FY98-99	FY00-01
	O&MN								
	НА	0	0	0	0	0	0	0	0
	PA	0	0	0	0	0	0	0	0
	Other O&MN (specify)	128*	378*	460*	341*	347*	365*	740*	770*
Oth (sp	ner ecify)								
	TOTAL:	128	378	460	341	347	365	740	770

*INCLUDES INSTALLATION RESTORATION RECURRING COSTS AND STATION RECURRING COSTS.

6d. Are there any compliance issues/requirements that have impacted operations and/or development plans at your base. NO.

7. INSTALLATION RESTORATION

7a.

Does your base have any sites that are contaminated with hazardous substances or petroleum products?	YES
Is your base an NPL site or proposed NPL site?	NO

7b. Provide the following information about your Installation Restoration (IR) program. Project list may be provided in separate table format. Note: List only projects eligible for funding under the Defense Environmental Restoration Account (DERA). Do not include UST compliance projects properly listed in section VI.

Site # or name	Type site 1	ľ	Extends off base?	_	Cost to Complete (\$M)/Est. Compl	NI.	Status ² /Comments
	İ		İ		Date		

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7b. Provide the following information about your Installation Restoration (IR) program. Project list may be provided in separate table format. Note: List only projects eligible for funding under the Defense Environmental Restoration Account (DERA). Do not include UST compliance projects properly listed in section VI.

Site # or name	Type site 1	Groundwater Contaminated?	Extends off base?	Drinking Water Source?	Cost to Complete (\$M)/Est. Compl. Date	Status ² /Comments
1	RCRA	NO	NO	N/A	.2/10/96	SI/MAY REQUIRE CAPPING
3	RCRA	NO	NO	N/A	.015/10/95	SI/REQUIRES ADDITIONAL WELL AND SOIL SAMPLING
6	RCRA	NO	NO	N/A	.009/10/95	SI/REQUIRES SOIL SAMPLING
8	RCRA	NO	NO	N/A	.009/10/95	SI/REQUIRES ADDITIONAL SOIL SAMPLING
10	RCRA	NO	NO	N/A	.009/10/95	SI/REQUIRES ADDITIONAL SOIL SAMPLING
-	-	-	-	_		-

ALL PHASES OF ALL PROJECTS WILL BE COMPLETED IN 1996.

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¹ Type site: CERCLA, 'RCRA corrective action (CA), UST or other (explain)

² Status = PA, SI, RI, RD, RA, long term monitoring, etc.

1	RCRA	NO	NO	N/A	.2/10/96	SI/MAY REQUIRE CAPPING
3	RCRA	NO	NO	N/A	.015/10/95	SI/REQUIRES ADDITIONAL WELL AND SOIL SAMPLING
6	RCRA	NO	NO	N/A	.009/10/95	SI/REQUIRES SOIL SAMPLING
8	RCRA	ИО	NO	N/A	.009/10/95	SI/REQUIRES ADDITIONAL SOIL SAMPLING
10	RCRA	NO	NO	N/A	.009/10/95	SI/REQUIRES ADDITIONAL SOIL SAMPLING

Type site: CERCLA, 'RCRA corrective action (CA), UST or other (explain)

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² Status = PA, SI, RI, RD, RA, long term monitoring, etc.

7. INSTALLATION RESTORATION

Does your base have any sites that are contaminated with hazardous YES* substances or petroleum products? NO Is your base an NPL site or proposed NPL site?

*THERE IS CONTAMINATION WITH USTS (PETROLEUM PRODUCTS). REMEDIAL ACTION PLANS ARE BEING PUT TOGETHER FOR THOSE SITES BY SOUTHERN DIVISION, NAVFACFACENGCOM.

7b. Provide the following information about your Installation Restoration (IR) program. Project list may be provided in separate table format. Note: List only projects eligible for funding under the Defense Environmental Restoration Account (DERA). Do not include UST compliance projects properly listed in section VI.

Site # or name	Тур	e site ¹	Groundwater Contaminated?	Extends off base?	Drinking Water Source?	Cost to Complete (\$M)/Est. Compl. Date	Status ² /Comments
N/A*							

*THERE ARE NO DERA SITES ON STATION EXCEPT FOR THOSE LISTED IN SECTION 6.

² Status = PA, SI, RI, RD, RA, long term monitoring, etc.

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7c. Have any contamination sites been identified for which there is no recognized/accepted remediation process available? List. NO.

7d.

Is there a groundwater treatment system in place?	NO
Is there a groundwater treatment system planned?	NO

¹ Type site: CERCLA, 'RCRA corrective action (CA), UST or other (explain)

State scope and expected length of pump and treat operation. N/A.

7e.

Ī		
ı	Has a RCRA Facilities Assessment been performed for your base?	NO

- 7f. Does your base operate any "Conforming Storage" facilities for handling hazardous materials? If YES, describe facility, capacity, restrictions, and permit conditions. NO
- 7g. Does your base operate any "Conforming Storage" facilities for handling hazardous waste? If YES, describe facility, capacity, restrictions, and permit conditions. NO
- 7h. Is your base responsible for any non-appropriated fund facilities (exchange, gas station) that require cleanup? If so, describe facility/location and cleanup required/status. YES. NAVY EXCHANGE SERVICE STATION, CLEANUP OF CONTAMINATED SOIL FROM UST'S. CURRENTLY AWAITING REMEDIAL ACTION PLAN FROM SOUTHERN DIVISION, NAVFACENGCOM.

7i.

	,
Do the results of any radiological surveys conducted indicate	N/A
limitations on future land use? Explain below.	

7j. Have any base operations or development plans been restricted due to Installation Restoration considerations? NO.

7k. List any other hazardous waste treatment or disposal facilities not included in question 7b. above. Include capacity, restrictions and permit conditions. NONE.

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NO CHANGE - SEE DC-33.

8. LAND / AIR / WATER USE

8a. List the acreage of each real estate component controlled or managed by your base (e.g., Main Base - 1,200 acres, Outlying Field - 200 acres, Remote Range - 1,000 acres, remote antenna site - 5 acres, Off-Base Housing Area - 25 acres).

Parcel Descriptor	Acres	Location
162		
AR MA	A	
	<u>//</u>	
No 00	•	
	<u></u>	

8. LAND / AIR / WATER USE

8a. List the acreage of each real estate component controlled or managed by your base (e.g., Main Base - 1,200 acres, Outlying Field - 200 acres, Remote Range - 1,000 acres, remote antenna site - 5 acres, Off-Base Housing Area - 25 acres).

Parcel Descriptor	Acres	Location
NAVAL AIR STATION	3955.86	KINGSVILLE, TX
NALF ORANGE GROVE	1596.09	ORANGE GROVE, TX
MCMULLEN TARGET RANGE	10638.98	MCMULLEN COUNTY, TX
TEXAS TERRACE HOUSING	30.01	KINGSVILLE, TX
ROTHR	300.00	TRANSMITTER- KINGSVILLE, TX/RECEIVER- MCMULLEN

8b. Provide the acreage of the land use categories listed in the table below: NAS KINGSVILLE

LAND USE	LAND USE CATEGORY				
Total Developed: (administra recreational, training, etc.)	1691				
ii - '	t are left in their natural state	Wetlands: 101			
but are under specific enviror constraints, i.e.: wetlands, en	•	All Others: 10			
Total Undeveloped land const development constraints, but operational/man caused const HERP, ESQD, AICUZ, etc.)	1582				
Total Undeveloped land considered development constraints	464				
Total Off-base lands held for purposes	easements/lease for specific	113			
Breakout of undeveloped,	ESQD	0			
restricted areas. Some restricted areas may	HERF	0			
overlap:	HERP	0			
	HERO	0			
	AICUZ (FOOTPRINT)	1582			
	Airfield Safety Criteria	0			
	Other	0			

⁸c. How many acres on your base (includes off base sites) are dedicated for training purposes (e.g., vehicular, earth moving, mobilization)? This does not include buildings or interior small arms ranges used for training purposes. 601

8d. What is the date of your last AICUZ update? 10/92. Are any waivers of airfield safety criteria in effect on your base? YES. Summarize the conditions of the waivers below.

WAIVER DESCRIPTION

- K-2 ALL BLAST PAVEMENT AND SURFACED OVERRUN AREAS WHICH WHICH ARE NOT DESIGNED TO MEET THE WHEEL LOADS AND TIRE PRESSURES OF ASSIGNED AIRCRAFT SHALL BE MARKED. APPLICABLE CRITERIA FOR MARKING THE RUNWAY SHOULDERS ARE WAIVERED.
- K-6 HANGAR 3757, 1038 FEET WEST OF RUNWAY 17-35 CENTERLINE WITH HIGEST POINT OF TRUSS 63 FEET ABOVE THE GROUND WHICH PENETRATES THE 7:1 LATERAL TRANSITION SLOPE BY 17.5 FEET.
- K-8 TO PERMIT A CREEK AND EROSION IN CRASH STRIP FOR RUNWAY 13R-13L.
- K-9 TO PERMIT CONTROL TOWER AND ANTENNA MAST OF BUILDING 1770 TO PROTRUDE INTO THE 7:1 TRANSITION SURFACE TO RUNWAY 17R-35L. THE CONTROL TOWER PROJECTS 7 FEET PLUS AN 8-FOOT ANTENNA MAST FOR A TOTAL OF 15 FEET INTO THE LATERAL SAFETY CLEARANCE, 7:1 TRANSITION SURFACE OF RUNWAY 17R-35L.
- K-10 TO ALLOW FOR SITTING OF A CRASH CREW OBSERVATION TOWER ON THE EDGE OF THE PARKING APRON 750 FEET WEST OF THE CENTERLINE OF RUNWAY 17R-35L AND 750 FEET SOUTHWEST OF THE CENTERLINE OF RUNWAY 13R-31L.
- K-11 TO PERMIT AN AN/FPN-63 AND ASSOCIATED REFLECTORS TO BE LOCATED.
- K-12 TO PERMIT AN AN/GMQ-29 TO BE INSTALLED 103 FEET EAST OF THE TAXIWAY B EDGE AND 89 FEET SCALED NORTH OF THE TAXIWAY E CENTERLINE.
- K-13 TO PERMIT CREEK AND EROSION STRIP FOR RUNWAY 17 L&R 13 L&R.
- K-14 TO PERMIT WIND CONES (4 TOTAL) BETWEEN RUNWAYS, 500 FEET FROM EACH END.
- K-15 TO ALLOW INERT STORAGE BUILDING (60 FEET X 20 FEET X 13 FEET TALL), 675 FEET EAST OF RUNWAY 17L-35R.
- K-16 TO ALLOW RUNWAY DUTY OFFICER (RDO) TRAILERS BETWEEN RUNWAYS APPROXIMATELY 750 FEET IN BOARD FROM END OF RUNWAY. TRAILER ON OPERATING RUNWAY ONLY.
- K-17 TO PERMIT WHEELS WATCH SHELTERS 990 FEET FROM END OF

RUNWAY.

- K-21 TO PERMIT TACTICAL AIR NAVIGATION (TACAN) BUILDING 2716 ANTENNA TO PENETRATE TRANSITION SLOPE.
- K-22 TO PERMIT ABOVEGROUND TRANSFORMERS AT RDO SITES.
- K-23T TO PERMIT CORROSION CONTROL BUILDING 2729 TO BE MANNED WHEN RUNWAY 17-35 IS BEING USED FOR AIRCRAFT OPERATIONS. BUILDING 2729 WILL BE DEMOLISHED BY MCON P-236 WHICH IS ALREADY UNDERWAY. WAIVER WILL BE CANCELLED UPON DEMOLITION.
- K-25 TO PERMIT THE INSTALLATION OF A MARK 1F INSTRUMENTS LANDING SYSTEM.

8b. Provide the acreage of the land use categories listed in the table below: NALF ORANGE GROVE

LAND USE	ACRES	
Total Developed: (administra recreational, training, etc.)	1351	
,	t are left in their natural state	Wetlands: 0
but are under specific enviror constraints, i.e.: wetlands, en		All Others: 0
Total Undeveloped land considevelopment constraints, but operational/man caused const. HERP, ESQD, AICUZ, etc.)	245.6	
Total Undeveloped land considered development constraints	0	
Total Off-base lands held for purposes	easements/lease for specific	0
Breakout of undeveloped,	ESQD	0
restricted areas. Some restricted areas may	HERF	0
overlap:	HERP	0
	HERO	0
	AICUZ (FOOTPRINT)	245.6
	Airfield Safety Criteria	0
	Other	0

- 8c. How many acres on your base (includes off base sites) are dedicated for training purposes (e.g., vehicular, earth moving, mobilization)? This does not include buildings or interior small arms ranges used for training purposes. 0
- 8d. What is the date of your last AICUZ update? 9/30/87. Are any waivers of airfield safety criteria in effect on your base? YES. Summarize the conditions of the waivers below.

WAIVER DESCRIPTION

- OG-1 TO PERMIT TREES AND EROSION IN THE CRASH ZONE OF RUNWAY 1-19.
- OG-2 TO PERMIT WIND CONES LOCATED 500 FEET FROM THE END OF EACH RUNWAY.
- OG-3 TO PERMIT LANDING SAFETY OFFICER CARTS ADJACENT TO OPERATIONAL RUNWAY.
- OG-3T OBSTRUCTION REMOVED/WAIVER CANCELLED.
- OG-5 TO PERMIT LOCATING SKID MOUNTED WHEELS WATCH SHELTERS IN THE TYPE ONE CLEAR ZONES OF RUNWAYS 13, 31, 1 AND 19.
- PENDING TO PERMIT CONSTRUCTION FOR SHELTERS AND ANTENNAS IN SUPPORT OF ILS.
- PENDING TO PERMIT THE CONSTRUCTION AND INSTALLATION OF SHELTERS, ANTENNAS, AND REFLECTORS IN SUPPORT OF THE AN-FPN 63 RADAR INSTALLATION.
- PENDING TO PERMIT A READY SERVICE LOCKER AT NALF, ORANGE GROVE.
- PENDING TO PERMIT AN OBSERVATION TOWER AT EDGE OF PARKING APRON AT NALF, ORANGE GROVE.



8b. Provide the acreage of the land use categories listed in the table below: MCMULLEN TARGET RANGE

LAND USE	CATEGORY	ACRES
Total Developed: (administrative recreational, training, etc.)	4250.66	
Total Undeveloped (areas tha		Wetlands: 0
but are under specific enviror constraints, i.e.: wetlands, en		All Others: 0
Total Undeveloped land considered development constraints, but operational/man caused const. HERP, ESQD, AICUZ, etc.)	3900.00	
Total Undeveloped land considered development constraints	2493.32	
Total Off-base lands held for purposes	easements/lease for specific	0
Breakout of undeveloped,	ESQD	0
restricted areas. Some restricted areas may	HERF	0
overlap:	HERP	0
	HERO	0
	AICUZ (FOOTPRINT)	0
	Airfield Safety Criteria	0
	Other	3900.00*

^{*3,900} acres are for controlled use for the Relocatable Over-the-Horizon Radar (ROTHR) site. The controlled use area is for vehicular and power line restrictions. Of that 3900 acres, 1500 acres are further restricted as a Radio Frequency Interference (RFI) Free Zone.

⁸c. How many acres on your base (includes off base sites) are dedicated for training purposes (e.g., vehicular, earth moving, mobilization)? This does not include buildings or interior small arms ranges used for training purposes. 10,388.32

⁸d. What is the date of your last AICUZ update? N/A. Are any waivers of airfield safety criteria in effect on your base? N/A. Summarize the conditions of the waivers below.

8b. Provide the acreage of the land use categories listed in the table below: MCMULLEN TARGET RANGE

LAND USE CATEGORY		ACRES
Total Developed: (administration, operational, housing, recreational, training, etc.)		4250.66
Total Undeveloped (areas that are left in their natural state but are under specific environmental development constraints, i.e.: wetlands, endangered species, etc.)		Wetlands: 0 All Others: 0
Total Undeveloped land considered to be without development constraints, but which may have operational/man caused constraints (i.e.: HERO, HERF, HERP, ESQD, AICUZ, etc.) TOTAL		6388.32
Total Undeveloped land consi development constraints	5.0	
Total Off-base lands held for easements/lease for specific purposes		0
Breakout of undeveloped,	ESQD	0
restricted areas. Some restricted areas may	HERF	0
overlap:	HERP	0
HERO AICUZ (FOOTPRINT)		0
		0
	Airfiela Safety Criteria	
	Other	0

⁸c. How many acres on your base (includes off base sites) are dedicated for training purposes (e.g., vehicular, earth moving, mobilization)? This does not include buildings or interior small arms ranges used for training purposes. 10,388.32

⁸d. What is the date of your last AICUZ update? N/A. Are any waivers of airfield safety criteria in effect on your base? N/A. Summarize the conditions of the waivers below.

8b. Provide the acreage of the land use categories listed in the table below: TEXAS TERRACE HOUSING

LAND USE	CATEGORY	ACRES
Total Developed: (administration, operational, housing, recreational, training, etc.)		30.0
Total Undeveloped (areas that are left in their natural state		Wetlands: 0
but are under specific enviror constraints, i.e.: wetlands, en		All Others: 0
Total Undeveloped land considered to be without development constraints, but which may have operational/man caused constraints (i.e.: HERO, HERF, HERP, ESQD, AICUZ, etc.) TOTAL		0
Total Undeveloped land considered to be without development constraints		0
Total Off-base lands held for easements/lease for specific purposes		0.1
Breakout of undeveloped,	ESQD	0
restricted areas. Some restricted areas may	HERF	0
overlap:	HERP	0
	HERO	0
	AICUZ (FOOTPRINT)	0
	Airfield Safety Criteria	0
	Other	0

⁸c. How many acres on your base (includes off base sites) are dedicated for training purposes (e.g., vehicular, earth moving, mobilization)? This does not include buildings or interior small arms ranges used for training purposes. 0

⁸d. What is the date of your last AICUZ update? N/A. Are any waivers of airfield safety criteria in effect on your base? N/A. Summarize the conditions of the waivers below.

8e. List the off-base land use *types* (e.g, residential, industrial, agricultural) and *acreage* within Noise Zones 2 & 3 generated by your flight operations and whether it is compatible/incompatible with AICUZ guidelines on land use.

Acreage/Location/ID	Zones 2 or 3	Land Use	Compatible/ Incompatible
7,464 ACRES/KINGSVILLE, TX	ZONE 2	AGRICULTUR AL	COMPATIBLE
4,580 ACRES/ORANGE GROVE, TX	ZONE 2	AGRICULTUR AL	COMPATIBLE

8f. List the navigational channels and berthing areas controlled by your base which require maintenance dredging? Include the frequency, volume, current project depth, and costs of the maintenance requirement.

N/A.

Navigational	Location / Description	Maintenance Dredging Requirement			
Channels/ Berthing Areas		Frequency	Volume (MCY)	Current Project Depth (FT)	Cost (\$M)
NONE					

8g. Summarize planned projects through FY 1997 requiring new channel or berthing area dredged depths, include location, volume and depth.

N/A.

R

8h.

Are there available designated dredge disposal areas for maintenance dredging material? List location, remaining capacity, and future limitations.	N/A
Are there available designated dredge disposal areas for new dredge material? List location, remaining capacity, and future limitations.	N/A
Are the dredged materials considered contaminated? List known contaminants.	N/A

8.i. List any requirements or constraints resulting from consistency with State Coastal Zone Management Plans.

NONE.

8j. Describe any non-point source pollution problems affecting water quality, e.g.: coastal erosion.

(R

THE STORMWATER RUNOFF FROM AIRCRAFT PARKING AREAS POSES A POTENTIAL POLLUTION PROBLEM. CURRENTLY, A STORMWATER DISCHARGE STUDY IS BEING DONE BY SOUTHERN DIVISION, NAVFACENGCOM, FOR NAS KINGSVILLE WHICH WILL DETERMINE THE EFFECT OF THE RUNOFF FROM THE AIRCRAFT PARKING AREAS. THE RUNOFF DRAINS INTO THE STORM DRAINAGE SYSTEM AND ULTIMATELY INTO THE SAN FERNANDO CREEK. TO DATE, THE STUDY IS ONGOING AND THE FINAL REPORT WILL BE ISSUED IN 1995.

8k.

If the base has a cooperative agreement with the US Fish and Wildlife Service and/or the State Fish and Game Department for conducting a hunting and fishing program, does the agreement or these resources constrain either current or future operations or activities? Explain the nature and extent of restrictions.

81. List any other areas on your base which are indicated as protected or preserved habitat other than threatened/endangered species that have been listed in Section 1. List the species, whether or not treated, and the acres protected/preserved. NONE.

8g. Summarize planned projects through FY 1997 requiring new channel or berthing area dredged depths, include location, volume and depth.

N/A.

8h.

Are there available designated dredge disposal areas for maintenance dredging material? List location, remaining capacity, and future limitations.	N/A
Are there available designated dredge disposal areas for new dredge material? List location, remaining capacity, and future limitations.	Ν/A
Are the dredged materials considered contaminated? List known contaminants.	N/A

8.i. List any requirements or constraints resulting from consistency with State Coastal Zone Management Plans.

NONE.

8j. Describe any non-point source pollution problems affecting water quality, e.g.: coastal erosion.

STORMWATER RUNOFF FROM AIRCRAFT MAINTENANCE AREAS.

8k.

If the base has a cooperative agreement with the US Fish and Wildlife Service and/or the State Fish and Game Department for conducting a hunting and fishing program, does the agreement or these resources constrain either current or future operations or activities? Explain the nature and extent of restrictions.

81. List any other areas on your base which are indicated as protected or preserved habitat other than threatened/endangered species that have been listed in Section 1. List the species, whether or not treated, and the acres protected/preserved. NONE.

9. WRAPUP

9a.	Are	there	existing or potential environmental showstoppers that have affected or will	affect
the	accon	plishn	ment of the installation mission that have not been covered in the previous 8	
que	stions'	?		
ÑΟ	_			

9b. Are there any <u>other</u> environmental permits required for base operations, include any relating to industrial operations. NO.

9c. Describe any other environmental or encroachment restrictions on base property not covered in the previous 8 sections. NONE.

9d. List any future/proposed laws/regulations or any proposed laws/regulations which will constrain base operations or development plans in any way. Explain. NONE.

Command:

NAS Kingsville

Data Call Number Thirty Three/Amendments One and Two

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR	CLAIMANT LEVEL
T. L. McCLELLAND	Jan Eldland
NAME	Signature
Acting	6/7/94
Title	Date
CNET	
Activity	
I certify that the information contained knowledge and belief.	herein is accurate and complete to the best of my
DEPUTY CHIEF OF NA	AVAL OPERATIONS (LOGISTICS)
	FF (INSTALLATIONS & LOGISTICS)
P.W. Dronnon	20 De Service
NAME	Signature
AUTING	6/24/94
Title	Date

best of my knowledge and belief.	dined herein is accurate and complete to the
NEXT ECHELOR	N LEVEL (if applicable)
W. B. HAYDEN, RADM, USN NAME (Please type or print)	Signature
Chief of Naval Air Training Title	Date 2 June 94
	Date
Naval Air Training Command Activity	
best of my knowledge and belief.	cined herein is accurate and complete to the
NAME (Please type or print)	Signature
Title	Date
Activity	
I certify that the information conta best of my knowledge and belief.	ined herein is accurate and complete to the
	AVAL OPERATIONS (LOGISTICS) F (INSTALLATIONS & LOGISTICS)
NAME (Please type or print)	Signature
Title	Date

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

S. L. COUNTS, CAPT, USN

NAME (Please type or print)

COMMANDER

Title

Secoruts
Signature
31 May 94

Date

TRAINING AIR WING TWO, KINGSVILLE, TX

Activity



60241

BRAC-95 CERTIFICATION

NAS KINGSVILLE TX

Reference: SECNAVNOTE 11000 of 08 December 1993

In accordance with policy set forth by the Secretary of the Navy, personnel of the Department of the Navy, uniformed and civilian, who provide information for use in the BRAC-95 process are required to provide a signed certification that states "I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

The signing of this certification constitutes a representation that the certifying official has reviewed the information and either (1) personally vouches for its accuracy and completeness or (2) has possession of, and is relying upon, a certification executed by a competent subordinate.

Each individual in your activity generating information for the BRAC-95 process must certify that information. Enclosure (1) is provided for individual certifications and may be duplicated as necessary. You are directed to maintain those certifications at your activity for audit purposes. For purposes of this certification sheet, the commander of the activity will begin the certification process and each reporting senior in the Chain of Command reviewing the information will also sign this certification sheet. This sheet must remain attached to this package and be forwarded up the Chain of Command. Copies must be retained by each level in the Chain of Command for audit purposes.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

ACTIVITY COMMANDER

RICHARD L. NELSON, CDR, USN

NAME (Please type or print)

ACTING COMMANDING OFFICER

Title

Signature

- 1 D. G

Date

NAVAL AIR STATION, KINGSVILLE, TX

Activity

60241

K

BRAC-95 CERTIFICATION

NAS KINGSVILLE TX

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

S. J. BLASER, CDR, USN

NAME (Please type or print)

ACTING COMMANDER

TITLE

Signature

Date

TRAINING AIR WING TWO, KINGSVILLE, TX Activity

BRAC-95 CERTIFICATION

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I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

ACTIVITY COM!

J. D. MAXEY, CAPT, USN NAME (Please type or print)

COMMANDING OFFICER

Title

NAVAL AIR STATION, KINGSVILLE, TX Activity

Signature

Data

I certify that the information contained herein is best of my knowledge and belief. NEXT ECHELON LEVEL (if a	
P. R. STATSKEY, CAPT, USN W. B. HAYDEN, RADM, USN NAME (Please type or print)	Pastatake, Signature
Chief of Naval Air Training (ACTING) Title Date	24 MAY 84
Naval Air Training Command Activity	
I certify that the information contained herein best of my knowledge and belief. MAJOR CLAIMANT LE	
NAME (Please type or print)	Signature
Title Date	
Activity	
I certify that the information contained herein best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERAT DEPUTY CHIEF OF STAFF (INSTALLA	IONS (LOGISTICS)
NAME (Please type or print)	Signature
Title	Date

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

J. L. MARKSBURY, CDR, USN

NAME (Please type or print)

CHIEF STAFF OFFICER

Title

TRAINING AIR WING TWO, KINGSVILLE, TX

Activity

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ignature

ACTIVITY COM

J. D. MAXEY, CAPT, USN NAME (Please type or print)

COMMANDING OFFICER
Title

NAVAL AIR STATION, KINGSVILLE, TX Activity

Command:

NAS Kingsville

Data Call Number Thirty Three/Amendments One and Two (Pages 11 and 15)

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

	MAJOR CLAIMANT LEVEL	
R. K. U. K		
NAME	Signature 1 5 JUN 1994	
CNET		
Title	Date	
CNET		
Activity		
I certify the knowledge	at the information contained herein is accurate and complete to the best of and belief.	of my
	DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS)	
	DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS)	
R. R. SAR	EERAM	
NAME	Signature	
ACTING	01 JUL 1994	
Title	Date	

STATION REVISIONS OF 6/6/94, PAGES 11 & 15

I certify that the information coubest of my knowledge and belief. NEXT ECHEL P. R. STATSKEY, CAPT, USN	ntained herein i LON LEYEL (if a	•
W. B. HAXDEN: RADM, USN		OK That been
NAME (Please type or print)	•	Signature 0
Chief of Naval Air Training (ACT	ING) Date	10JUN94
Naval Air Training Command Activity		
I certify that the information conbest of my knowledge and belief. MAJOR	ntained herein i	
NAME (Please type or print)		Signature
Title	Date	
Activity		
I certify that the information conbest of my knowledge and belief. DEPUTY CHIEF OF DEPUTY CHIEF OF ST	NAVAL OPERATI	IONS (LOGISTICS)
NAME (Please type or print)		Signature
Title		Date

DC-33 R-2

Pg 11 415

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

S. L. COUNTS, CAPT, USN

NAME (Please type or print)

COMMANDER

Title

Signature
6 June 94

Date

TRAINING AIR WING TWO, KINGSVILLE, TX Activity

DC-33 R-2 pg 11+15

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

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I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

Signature

ACTIVITY COMM

J. D. MAXEY, CAPT, USN NAME (Please type or print)

COMMANDING OFFICER
Title

NAVAL AIR STATION, KINGSVILLE, TX Activity

776

Command:

NAS Kingsville

Data Call Number Thirty-Three/Amendments One and Two Revisions (Pages 12, 13, and 15A)

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

<u>M</u> .	AJOR CLAIMANT LEVEL
P. E. TOBIN	PEH
NAME	Signature
Acting	10/28/94
Title	Date
CNET	
Activity	
I certify that the information con knowledge and belief.	ntained herein is accurate and complete to the best of my
DEPUTY CHIEF	OF NAVAL OPERATIONS (LOGISTICS)
	F STAFF (INSTALLATIONS & LOGISTICS)
W. A. EARNER	1 Eaver
NAME NAME	Signature
	11/7/34
Title	Date

STATION REVISIONS OF 10/17/94, PAGES 12, 13 & 15A

I certify that the information contained helief.	·
	CHELON LEVEL (if applicable)
P. R. STATSKEY, CAPT, USN	Collaborary Contraction
NAME (Please type or print)	Signature
CHIEF OF NAVAL AIR TRAINING (A	ACTING) 250c794
Title	Date
NAVAL AIR TRAINING COMMAND Activity	
Activity	
Leartify that the information contained by	erein is accurate and complete to the best of my knowledge a
belief.	erent is accurate and complete to the best of my knowledge a
NEXT EC	HELON LEVEL (if applicable)
NAME (Please type or print)	Signature
Title .	Date
Title	Date
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certify that the information contained he belief. MAJORITHME (Please type or print) itle ctivity certify that the information contained herebief. DEPUTY CHIEF OF	OR CLAIMANT LEVEL Signature Date Date ein is accurate and complete to the best of my knowledge and
certify that the information contained he relief. MAJULATION MAJULATION (Please type or print) itle ctivity certify that the information contained here lief. DEPUTY CHIEF OF ST	Signature Date Date NAVAL OPERATIONS (LOGISTICS) FAFF (INSTALLATIONS & LOGISTICS)
certify that the information contained he elief. MAJO IAME (Please type or print) itle ctivity certify that the information contained herelief. DEPUTY CHIEF OF	OR CLAIMANT LEVEL Signature Date Date NAVAL OPERATIONS (LOGISTICS)

NAS KINGSVILLE TX REVISION 3, DC33 17 OCT 94

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

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I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

Signature

ACTIVITY COM

J. D. MAXEY, CAPT, USN NAME (Please type or print)

COMMANDING OFFICER
Title

NAVAL AIR STATION, KINGSVILLE, TX Activity

NAS KINGSVILLE TX REVISION 3, DC33 17 OCT 94

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

S. L. COUNTS, CAPT, USN

NAME (Please type or print)

COMMANDER

TITLE

Section Signature

941018

TRAINING AIR WING TWO, KINGSVILLE, TX Activity

R

Command:

NAS Kingsville

Data Call Number Thirty-Three/Amendments One and Two Revisions (Pages 22 and 25)

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

	MAJOR CLAIMANT LEVEL 1 . ()
T. W. WRIGHT	July
NAME	Signature ()
CNET	1-13-95
Title	Date
CNET	
Activity	
I certify that the information knowledge and belief.	contained herein is accurate and complete to the best of my
	EF OF NAVAL OPERATIONS (LOGISTICS) OF STAFF (INSTALLATIONS & LOGISTICS)
W. A. EARNER	M. F. Came
NAME	Signature
	2/6/95
Title	Date

BRAC 95 DATA CALL 33 NAS KINGSVILLE UIC 60241 REV OF 20 DEC 94 PGS 22,26



I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. NEXT ECHELON LEVEL (if applicable) MRH. Q.

NAME (Please type or print)	Signature
CHIEF OF NAVAL AIR TRAINING	6 JAN 95
Title	Date
NAVAL AIR TRAINING COMMAND	
Activity	
belief.	rein is accurate and complete to the best of my knowledge a
NEXTEC	HELON LEVEL (if applicable)
NAME (Please type or print)	Signature
Title	Date
	2
Activity	
MAJO NAME (Please type or print)	OR CLAIMANT LEVEL Signature
(x toube type of print)	o g natare
Title	Date
Activity	
certify that the information contained here elief.	in is accurate and complete to the best of my knowledge an
elief. DEPUTY CHIEF OF I	in is accurate and complete to the best of my knowledge an NAVAL OPERATIONS (LOGISTICS)
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CLOSE HOLD

NAS KINGSVILLE

JOINT CROSS-SERVICE

CATEGORY:

UNDERGRADUATE PILOT TRAINING

CAPACITY ANALYSIS: DATA CALL WORK SHEETS

2 May, 1994

The information contained herein is sensitive. Deputy SECDEF guidance restricts the release of data or analysis pertaining to evaluation of military bases for closure or realignment until the SECDEF forwards recommendations to the Base Closure Commission. All individuals handling this information should take steps to protect the material herein from disclosure.

********If any responses are classified, attach separate classified annex. ********

CLOSE HOLD



DEPARTMENT OF THE NAVY

NAVAL AIR STATION 802 DEALEY AVE SUITE 209 KINGSVILLE TX 78363-5027

11000 Code 00000 8 Aug 1994

From: Commanding Officer, Naval Air Station, 802 Dealey Ave Suite 209, Kingsville, TX 78363-5027

To: Base Structures and Analysis Team

Subj: BRAC 95

Ref: (a) CNATRA BRAC POC memo dtd 5 Aug 94

1. In response to reference (a) data request, NAS Kingsville can load munitions on its training aircraft.

Data For Capacity Analysis

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	Aircraft Parking, Maintenance, and Supply 5	
	nd Capabilities	
	Housing and Messing	

PILOT/NFO/NAVIGATOR TRAINING INSTALLATION LISTING:

Title	Location
COLUMBUS	COLUMBUS MS
CORPUS CHRISTI	CORPUS CHRISTI TX
FT RUCKER	FT RUCKER AL
KINGSVILLE	KINGSVILLE TX
LAUGHLIN	DEL RIO TX
MERIDIAN	MERIDIAN MS
PENSACOLA	PENSACOLA FL
RANDOLPH *	UNIVERSAL CITY TX
REESE	LUBBOCK TX
SHEPPARD	WITCHITA FALLS TX
VANCE	ENID OK
WHITING FIELD	MILTON FL

^{*} Includes Enhanced Flight Screening sites at Hondo TX and Air Force Academy CO

Mission Requirements

A. Undergraduate Flight Training (UFT) Throughput/Graduates

1. Using the Base Force Structure as outlined in the JCS memo dated 7 February 1994, re: 1995 Base Realignments and Closures Force Structure Plan, and projected retention rates, give the projected yearly Pilot Training Rate (PTR)/Program Guidance Letter (PGL) requirements by installation for each of the next seven years.

Airfield: NAS KINGSVILLE

Type of Pilot by Syllab (EXAMPL	us *	Output Requirements, Attrition Factors, and Average Daily Student Load (ADSL) (include attrition factors used to establish entries to achieve output) (Output/Attrition Factor(%)/ADSL) By Fiscal Year								
		1994	1995	1996	1997	1998	1999	2000	2001	
Strike	USN	61/96/7%/5%/52	73/8 % /39	120/8 %/71	157/8% /97	160/8 <i>%</i> /124	160/8% /124	158/8 <i>%</i> /85	142/8 %/78	
(Intermediate /	USM C	55/66/7%/5%/48	48/8% /24	65/8 <i>%</i> /42	83/8 <i>%</i> / 52	90/8 <i>%/</i> 70	90/8 <i>%/</i> 70	80/8 <i>%</i> / 63	73/8%/ 38	
Advanced)	USCG	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	FMS N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Primary	USN	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	USM C	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	USCG	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	FMS	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	USAF	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Etc.										

* Use appropriate Navy, Air Force, or Army chart see Appendix 1.

** Example Entry

NOTES:

- INTERMEDIATE TRAINING AT NAS KINGSVILLE TERMINATES IN FY94
- BEGINNING IN FY95, PTR WILL CONSIST OF T-45 TS AND T-45 ADVANCED SYLLABUS
- FOR CALCULATING ADSL:
 - * T-45 TS = 11 MO (330 DAYS (312 DAYS)

* T-45 ADV = 6 MO (180 DAYS)

* ADSL WAS AVERAGED BASED ON THE TS/ADV PTR SPLIT PLUS AN ESTIMATED ATTRITION OF 8%

CNATRA N3

Mission requirements (cont.)

A. Undergraduate Flight Training (UFT) Throughput/Graduates (cont.)

2. Using the Base Force Structure as outlined in the JCS memo dated 7 February 1994, re: 1995 Base Realignments and Closures Force Structure Plan and projected retention rates, give the projected yearly NFO Training Rate (NFOTR)/Program Guidance Letter (PGL) Navigator Training requirements by installation for each of the next seven years. Provide any additional sources of NFO/Nav trainees.

Airfield: NAS KINGSVILLE
NFO TRAINING NOT CONDUCTED AT KINGSVILLE

Type of A Train By Sylla (EXAM)	ing abus *		Requirements (include attrit	ion factors u (Output/	sed to estab	lish entries ctor/ADSL)	to achieve o		-)
		1						20 01	
Adv. Navigator (NAV)	USN	N/A							
	FMS								
	NOAA								
	<u> </u>		<u> </u>						
SUNT Core	USAF								
	ANG								
	AFRES								
	FMS							1	
Etc.									

^{*} Use appropriate Navy, Air Force, or Army chart see Appendix 1.

** Example Entry

Mission requirements (cont.)

A. Undergraduate Flight Training (UFT) Throughput/Graduates (cont.)

3. Provide the historical attrition data for undergraduate pilot training by syllabus for FY 91-93:

by Syllal	Type of Pilot Training by Syllabus * (EXAMPLES)			ition ear		
		1991	1992	1993	1	
Strike	USN	2%/8%	2%/3%	2%/5%	(see	note)
(Intermediate/	USMC	2%/6%	5%/3%	4%/2%	1	
advance)	USCG	N/A			1	
}	FMS	N/A				
Primary	USN	N/A				
	USMC	N/A			 	
	USCG	N/A				
	FMS	N/A				
	USAF	N/A				
Etc.						

* Use appropriate Navy, Air Force, or Army chart see Appendix 1.

** Example Entry

Note:
First percentage number reflects intermediate training attrition. The second number training attrition.
reflects advanced training attrition.

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Mission Requirements (cont.)

- A. Undergraduate Flight Training Throughput/Graduates (cont.)
- 4. Provide the historical attrition data for undergraduate Navigator training by syllabus for FY 91-93: NAVIGATOR TRAINING NOT CONDUCTED AT KINGSVILLE

Type of Navigator Training By Syllabus * (EXAMPLES)		Historical Attrition By Fiscal Year			
	1	1991	1992	1993	
Adv Navigator (NAV)	USN	N/A*			
	FMS				
	NOAA				
SUNT Core	USAF				
	ANG				
	AFRES				
FMS					
Etc.					

- * Use appropriate Navy, Air Force, or Army chart see Appendix 1.

 ** Example Entry
- 5. Indicate in the table below the types of undergraduate pilot and NFO training currently conducted at your installation. Also give the number of pilots and NFOs trained in FY 1991, FY 1992, and FY 1993 at your installation.

Syllabus of Training *	Level of Graduates			
	Training*	FY 91	FY 92	FY 93
General	Primary	N/A	N/A	N/A
Strike	Intermediate	134	144143	147145
	Advanced	137 140	101	141
SUPT	Primary	N/A	N/A	N/A
	BF	N/A	N/A	N/A
	AT	N/A	N/A	N/A
Etc/		N/A	N/A	N/A

* Use appropriate Navy, Air Force, or Army chart see Appendix 1.

Mission Requirements (cont.)

A. Undergraduate Flight Training (UFT) Throughput/Graduates (cont.)

6. List all other officer training (i.e., non-undergraduate pilot/NFO/Navigator training) by activity conducted at your installation. For each type training, give the actual figure for FY 1993 throughput in terms of the number of students that year, and give the projected figures for FY 94-01. Also give the average daily student load (ADSL) for each activity.

Other Officer Training (Graduates)										
Activity	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	F Y 19 98	FY 1999	FY 2000	FY 2001	ADS L for FY 1993
STRIKE INSTR TRG SCHOOL	49	100 (1)	25	40	53	66	66	53	41	12.94
(INCLUDES NTPS SUPPORT)										

NOTE: (1) HIGH NUMBER DUE TO T-45 INSTRUCTOR TRANSITION.

Use the following formula to calculate ADSL:

Throughput X Average Number of days

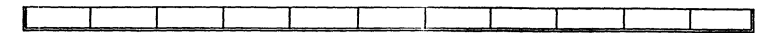
each student was aboard

Number of Training Days

7. List all enlisted training conducted at your installation. For each type training, give the actual figure for FY 1993 throughput in terms of the number of students that year, and the projected figures for FY 94-01. Also give the average daily student load (ADSL) for each activity.

FORMAL ENLISTED TRAINING NOT CONDUCTED AT KINGSVILLE

	Enlisted Training (Graduates)													
Activit y	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	ADSL for FY 1993				
N/A														



Use the following formula to calculate ADSL:

Activity Throughput X Average Number of days each student was aboard Number of Training Days

Mission Requirements (cont.)

B. Flight Training

1. For each syllabus of undergraduate pilot and/or NFO/Navigator flight training and aircraft type required for that training, give the number of required sorties per graduate, flight time in the airspace/sortie, the dimensions, and the total number of flight hours required for each type of airspace listed that is used for training in that particular syllabus[Total flight hours = # Sorties x (Flight time per sortie)]. Also include additional types of airspace that could accommodate this training.

Note: For helicopter training, airspace dimensions are given as available airspace.

Syllabus of Training*: STRIKE Type Aircraft: T-45

Type of Airspace	# Sorties per Graduate	Flight Time in Airspac e/ Sortie	Vertical Altitude (1000 ft)	Other Types of Usable Airspac e	Avg Size (nm²)	Total Flight Hours per Graduate
MOA/ATCAA	62	1.4	15000	WA,AA	484	86.9
PAT	18	.6	600	NONE	10	10.8
AW ATCAA	0	0	N/A	N/A	N/A	0
ATCAA AW	22	1.8	VARIE S	MOA	VARIE S	38.8
OWA	2	2.1	3000	NONE	VARIE	4.2
OWAW	0	0	N/A	N/A	N/A	0
WA	8	1.2	12000	MOA	323	9.6
AA	0	0	N/A	N/A	N/A	0
RA	0	0	N/A	N/A	N/A	0
RR	11	1.3	10000	NONE	100	13.9
MTR	9	1.3	3000	NONE	VARIE S	11.4

Key to types of airspace:

MOAs -- Military Operating Areas

WA - Warning Areas

RR -- Restricted Areas with Ranges
MTR -- Military Training Routes

NATR N3 REVS AA -- Alert Areas

AW-- Airways (e.g. corridors to and from training areas)

RA -- Restricted Areas

PAT -- Pattern (e.g. airspace above runways)

ATCAA - Air Traffic Control Assigned Airspace

OWA - Overwater Airspace

OWAW - Overwater Airways

CLG - Uncontrolled Airspace

* Use appropriate Navy, Air Force, or Army chart see Appendix 1.

B. Flight Training (cont.)

2. Give the total number of day and night sorties required for each undergraduate/graduate pilot and/or NFO/Navigator training syllabus and trainer aircraft (and level of training) for student training, overhead, and the total requirement.

Syllabus of Training *	Level (Track) of Pilot Training *	Trainer Aircraft *	Sorties required per graduate					
(Examples)			1	dent abus)	Ove	rhead ¹	To	otal
			Day	Night	Day	Night	Day	Night
General	Primary	T-34C	N/A					
	-	JPATS	N/A					
Strike	Intermediate	T-2	N/A					
		T-45 ²	N/A					
	Advanced	TA-4J	N/A					
		T-45	123	9	43	3	166	12
SUPT	Primary	T-37	N/A					
	BF	T-38	N/A					
	AT	T-1A	N/A					
Etc.			N/A					

* Use appropriate Navy, Air Force, or Army chart see Appendix 1.

NOTES: (1) ONLY 9 SORTIES ARE REQUIRED TO BE FLOWN AT NIGHT FOR A TOTAL OF 10.8 FLIGHT HOURS, HOWEVER; A MINIMUM OF 30 HOURS MUST BE FLOWN AT NIGHT BEFORE COMPLETING THE T-45 TS SYLLABUS. THE EXTRA NIGHT HOURS MAY BE FLOWN DURING ANY OF THE INSTRUMENT OR AIRNAV SORTIES.

- (2) THE OVERHEAD IS ESTIMATED AT 35% BASED ON THE T-2/TA-4 HISTORICAL AVERAGE. ONCE THE DATA IS AVAILABLE, THE T-45 OVERHEAD SHOULD PROVE TO BE LOWER THAN 35%.
- 3. Indicate your training weather minimums (ceiling/visibility & crosswinds) by aircraft type and syllabus. THE WEATHER MINIMUMS FOR THE T-45 SYLLABUS ARE REPRODUCED ON THE FOLLOWING PAGE. THE CROSSWIND LIMITATIONS FOR ALL PHASES OF FLIGHT ARE 15 KNOTS FOR A SINGLE AIRCRAFT AND 10 KNOTS FOR A SECTION TAKEOFF OR LANDING.

Overhead includes extra flights due to unsatisfactory performance, maintenance flights, incomplete flights, instructor training, flights, warm-up flights, and instrument check flights.

If requirements for the T-45 are still being derived, give best estimate.

17. Weather Minimums and Requirements

STAGE WEATHER REQUIREMENTS

Fam* Local weather minimums for touch-and-go landings and adequate

reference for acrobatic maneuvers, clear of clouds. Maximum of 3

flights may be flown VFR on top.

OCF Visual ground reference in spin area and VMC throughout flight.

BI/RI/AN/IR** OPNAV Minimums; Appropriate TACAN/VOR/GCA/ILS minimums

with suitable alternate (OPNAVINST 3710.7 applies).

Form* OPNAV Minimums for formation departure and recovery and local

minimums for touch-end-go landings. At least 2 events shall utilize local weather adequate for running rendezvous and VFR formation

recevery.

NFam* Local minimums for touch-and-go landings. No ceiling below

enroute flight altitude and not less than 5 miles visibility on

navigation route.

CO-01 thru -14X Local weather minimums for FCLP.

CQ-15X As directed by Training Air Wing Commander and as outlined in

CAPQUAL OPLAN.

ON-04 - ON-07 Dual: OPNAV Minimums for departure and recovery, ON-07 3000/5

enroute.

ON-08 - ON-12 Dual: OPNAV Minimums; Solo: 1000/3 for departure ON-12 and

8000/5 enroute.

Wep*** Dual: OPNAV Minimums; Solo: 1000/3 for departure and recovery.

Weapons patterns: 30 degree pattern - 8500/5; 20 degree pattern -

6500/5; 10 degree pattern - 3000/5.

TacF Dual: OPNAV Minimums: Solo: 1000/3.

Gun*** Dual: OPNAV Minimums; Solo: 1000/3. Usable weather in gunnery

range.

ACM***

Dual: OPNAV Minimums; Solo: 1000/3. WX in OPAREA IAW

CNATRA Training Rules

CQ-17 thru -28X

Local weather minimums for FCLP.

CQ-29X

As directed by Training Air Wing Commander as outlined in the

CNATRA CARQUAL OPLAN.

* Student solos shall maintain VFR at all times prior to receiving an instrument rating.

** AN solo flights require terminal weather minimums of 1000/3.

Student solo flights may be launched with weather between 500/2 and 1000/3 with consent of squadron commanding officer. This authority cannot be delegated.

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C. Flight Training Ground School

1. Provide the ground school training requirements for undergraduate/graduate Pilot and NFO/Navigator training facilities (classrooms, simulators, labs, life support facilities, etc.) by Facility Category Code Number (CCN). Include all applicable 171-xx, 179-xx CCN's and any other CCN where Undergraduate Pilot or NFO/Navigator training occurs. Ensure that the requirements for all types of simulators (cockpit (UTD), instrument (IFT), and motion-based/visual (OFT), etc.) are indicated.

Facility Category Code (CCN): 171-35

Syllabus	Level	Facility Type(s)	Requirement
of	of		
Training *	Training *		(Hrs/Grad)
(EXAMPLES			
)			
General	Primary	N/A	
9. 11. 67. 15			
Strike (T-45 ONLY)		ELECTRONIC CLASSROOM	69.1
		COMPUTER ASSISTED	37.9 80.8
		INSTRUCTION	
		T-45 IFT DEVICE 2F137	51.3 30.3
		T-45 OFT DEVICE 2F138	127.5 67.4
SUPT	Primary	N/A	
		N/A	
	Bomber/	N/A	
	Fighter (BF)	N/A	
	Airlift/	N/A	
	Tanker (AT)	N/A	
Etc.		N/A	

_][

* Use appropriate Navy, Air Force, or Army chart see Appendix 1.

NOTE: HOURS PER GRADUATE FOR SIMULATORS INCLUDE BRIEFING AND DEBRIEFING TIMES.

2. List any additional constraints or limitations to the flight training ground school facilities that impact the training mission. NONE

D. Other Ground Training

1. By facility Category Code Number (CCN), for facilities in which student pilot or NFO/Navigator training is conducted, provide the usage requirements for other than student pilot or NFO/Navigator training. Include all applicable 171-xx, 179-xx CCN's. Other use made of the facilities must be derived either from course requirements and student throughput (for formal schools/courses of instruction) or that required to maintain readiness (for permanent/support personnel, reserves, etc.).

CCN: 179-XX

Type of Training Facility	User	Type of Training	FY 1993 Requirements		FY 2001 Requirements		
			Hrs/Student	Hrs/Yr	Hrs/Student	Hrs/Yr	
CLSRM	B PATROL	LAW ENF	8	80	8	80	

2. By facility Category Code Number (CCN), provide the usage requirements for facilities in which student pilot or NFO/Navigator training is not conducted. Include all applicable 171-xx, 179-xx CCN's. This usage must be derived either from course requirements and student throughput (for formal schools/courses of instruction) or that required to maintain readiness (for permanent/support personnel, reserves, etc.).

CCN: 179-XX

Type of Training Facility	User	Type of Training	FY 1993 Requirements		FY 2001 Requirements		
			Hrs/Student	Hrs/Yr	Hrs/Student	Hrs/Yr	
RANGE	STATION	WPNS	48	576	48	576	
FIRE PIT	STATION	FIRE	58	696	58	696	
DOG TRNG	STATION	DRUG	488	1464	488	1464	
		<u> </u>			<u> </u>		

E. Training Airframes

1. Provide the number of aircraft (by type) that will be based at each base for use in undergraduate/graduate pilot and NFO/Navigator training programs in the Fiscal Year indicated; and the number of other aircraft not used for training. Project requirements if necessary.

Base: NAS KINGSVILLE

AIRCRAFT USED FOR TRAINING

Aircraft*	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001
EXAMPLE	25	25	25	25	25	20 (JPATS	10 (JPATS	0 (JPATS
T-34/JPATS						4)	10)	15)
T-2	42 N/A	0						
TA-4J	48N/A	0 -	>					 ,
T-34C	N/A			······································				
T-39	N/A							
T-43	N/A							
T-44	N/A							
T-45	31	48	59	72	72+	72+	72+	72+
TH-57	N/A							
JPATS	N/A							

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AIRCRAFT NOT USED FOR TRAINING

C-12/C-21	NON E				
H-60	NON E				

Use appropriate Navy, Air Force, or Army chart see Appendix 1.

E. Training Airframes (cont.)

2. Provide the following information for each training airframe used for pilot and NFO/Navigator training:

AIRCRAFT TYPE:T-45

FACTOR	VALUE
Utilization Rate (UTE Ratesorties or hours per month)	741 HOURS/MO
Average Sortie Duration (ASD) (hrs)	1.25 HOURS
Planned Turn Time (hrs) (Time from landing to takeoff)	1.75 HOURS
Min Runway Length (ft)	6000
Preferred Runway Length (ft)	<u>≥</u> 8000
Min Runway Length for Touch and Go (T/G) (ft)	6000
Runway Width (ft)	150
Required Taxiway Width (ft)	18
Weight Bearing Requirement (kips)	14000-14
Apron Space Required (ft²/Aircraft)	7164 SQ FT (2)
Hangar Space Required (ft ² /Aircraft) 1584	SQ FT (3)
Navigation Equipment On-Board (GPS?when?)	(1)

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NOTES:

(1) T-45 CURRENT CONFIGURATION INCLUDES TACAN/ILS/LOC/VOR. AIRCRAFT #72 WILL HAVE GPS/INS (GINA). ALL AIRCRAFT WILL EVENTUALLY BE RETROFITTED WITH GINA.

(2) PER NAVFAC P-BO

(3) PER NAUFAC P-BO, INCLUDES 5' CLEARANCE AROUND A/C

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3. List any additional constraints or limitations to the training airframes that impact the training mission. NONE

Facilities

A. Airfield

1. Provide the following information for the home field and <u>each</u> OLF that supports undergraduate flight training. (Following 20 Questions.)

Airfield/OLF Name: NAS KINGSVILLE Location: 27-30N - 097-49W KINGSVILLE, TEXAS

Syllabi and Level of Training Supported: INTERMEDIATE/ADVANCED STRIKE

Ownership: US NAVY

For OLF: Distance (nm) from home field: N/A

2. Complete the table below to describe the airfield's annual operations (sorties flown) by type of aircraft. Give best estimate of the number of sorties if exact data not available. If sortie totals are derived from estimates, list assumptions.

TYPE AIRCRAFT: T-2/TA-4/T-45
UNABLE TO PROVIDE BREAKDOWN ON TYPE AIRCRAFT

		FY 1991	FY 1992	FY 1993
Operatio nal	Undergraduate Training Sorties	17,177	17,786	19,610
Sorties	Graduate Training Sorties	2,568	2,300	1,813
	Training Support Sorties*	4,694	4,595	5,845
	Other Sorties	2,809	4,739	4,065
	TOTAL SORTIES:	27,248	29,420	31,333
Non-	Standdowns	4	5	4
Operatio nal	Maintenance	0	0	0
Hours ³	Other Events	6	6	6

^{*}Training Support Sorties include maintenance flights, instructor proficiency/checkrides, etc.

List below the "other sorties" and "other events" included in the table above: NOTES:

- (1) NUMBER OF SORTIES CONDUCTED AT NAS KINGSVILLE ARE NOT RECORDED. NUMBER OF SORTIES WAS CALCULATED BY TOTALING TW-2'S SORTIES AND ADDING TRANSIENT ANNUAL OPERATIONS (ASSUMING TRANSIENT AIRCRAFT CONDUCTED ONE OPERATION PER SORTIE). NUMBER OF SORTIES ARE SLIGHTLY HIGH DUE TO INABILITY TO BREAK OUT TW-2 X-COUNTRY SORTIES WHICH WERE NOT CONDUCTED AT NAS KINGSVILLE.
- (2) INSTRUCTOR TRAINING SORTIES ARE LISTED AS GRADUATE TRAINING SORTIES.
- (3) OTHER SORTIES INCLUDE TRANSIENT, FERRY, DEMO, LOGISTICS, AND VIP FLIGHTS.
- (4) OTHER EVENTS INCLUDE FOD WALKDOWNS ONLY.

A. Airfield (cont.)

3. Indicate in the table below the number of undergraduate/graduate pilots and NFO/Navigators trained in FY 1991, FY 1992, and FY 1993 at your installation by syllabus, by level of training. In the blank FY column select the FY with the greatest output within the last 10 years and indicate the year and show data.

Syllabus of Training *	Level of Training *	Pilots and NFO/Navigators Trained		iined
		FY 1991	FY 1992	FY 1993
Strike	Intermediate	134	144-143	147 146
	Advanced	137 140	101	141
Etc.	FY 86	198(INT)	167(ADV)	

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4. Under <u>normal</u> operations, give the average number of daylight/night flying hours per day, and the number of days per year the airfield/OLF is scheduled for undergraduate pilot and/or NFO/Navigator training. (Do not include weekends.)

	FY 1991	FY 1992	FY 1993
Average hours (day/night)	12.1/3.9	12.1/3.9	12.1/3.9
Days per year:	237	237	237

^{*} Use appropriate Navy, Air Force, or Army chart see Appendix 1.

A. Airfield (cont.)

5. Enter the percentage of daylight undergraduate/graduate pilot and/or NFO/Navigator training sorties lost during each of the last three years due to weather, maintenance, operations, other military flights, commercial / civilian flights, or other reasons by aircraft type. Indicate if the sorties lost were from an undergraduate or graduate program.

Aircraft Type:T-2/TA-4 Undergraduate Training: <u>YES</u>
PERCENTAGES GIVEN ARE SORTIES LOST FROM AN UNDERGRADUATE PROGRAM.

F	Percentage Lost			
		FY 91	FY 92	FY 93
Weather	Primary	N/ A	N/A	N/A
	Intermediate	6%	6%	6%
	Advanced	4%	4%	4%
	Etc.*	0	0	0
Maintenance		2%	2%	2%
Operations		4%	4%	4%
Other Military	Other Military Flights			0
Civilian/Comn	0	0	0	
Other	Other			0
	Total	16%	16%	16%

* Use appropriate Navy, Air Force, or Army chart see Appendix 1.

- 6. List the major factors in the "other" category in the above table. N/A
- 7. Weather (WX): During the period of record (at least ten years), what was the yearly average:
- a. Percentage of time WX at or above 200/1? 97.6

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- b. Percentage of time WX at or above 300/1? 97.2
- c. Percentage of time WX at or above 500/1? 95.6
- d. Percentage of time WX at or above 1000/3? 90.0
- e. Percentage of time WX 3000/5 and above? 72.6
- f. Percentage of time WX 3000/3 and above? 74.3
- g. Percentage of time WX 1500/3 and above? 85.7
- h. Percentage of time crosswind component to the primary runway at or below 15 knots? DATA-NOT AVAILABLE

 SEE PACE 20(8)

 CHATRA N3 REVISION 5/12/94
- i. Percentage of time crosswind component to the primary runway at or above 25 knots? DATA NOT AVAILABLE

 See page 20(a) CNATRA N3 DEVISION 5/12/94
- j. Mean number of days of icing in the local flying area? DATA NOT AVAILABLE 10 DAYS OR LESS OF ICING CANDITIONS BELOW 10,000'. APPROXIMATELY 2 DAYS OF ICING CANDITIONS AT SURFACE. DATA IS ATRIVED FROM THE EXPERIENCE OF STATION FORECASTERS AT WAS CARPUS AND APPROXIMATED FOR WAS KNUGSVILLE

-----INTERNATIONAL STATION METEOROLOGICAL CLIMATE SUMMARY-----

:STA 722516 : ENGL: KINGSVILLE MAS TY US :LAT 27 30N :LONG 037 49W :ELEV 49(ft) 15(m) :TYPE NAVY SMOS V2.1 26061992 1 - Frequency Surface WIND DIRECTION vs SPEED (trom HUU9LY (ba)

ANNALL	LST

16 PT. I DIR. I	1 - 31	4 - 6!	7-19	11-161	17-21	PREED () 22-271	1 (Sloud)	31-401	41-47	48-551	>=561	TOTAL PERCHT	
NEEDEEDS SER WARREN	1.29 .88 1.44 1.31 1.4 1.13 1.4 1.4 1.6 .80	2.1 1.7 1.3 1.0 1.7 2.1 2.3 .7 .4 .4 .4 .7 1.1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.494 11.079772 12.54.79772 13.000	1.7 1.27 1.49 26.46 31.53 1.124 1.00 1.00	.4 .2 .1 .1 .7 1.9 .7 .3	.1	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0 3 6 3 6 6 4 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7.53.444.618.8.012.17.0216.8.05.12.17.0216.8.05.8.05.12.17.0216.8.05.05.05.05.05.05.05.05.05.05.05.05.05.	8.417.8844.97.899.834.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

PERCENT < .05 KNEESINE MILEING DATA - VALUE NOW CONFUTED

-----FEGERAL CLIMATE COMPLEX ASSEVILLE------

Runway 13 31 And 35/17 are The prinary runways AT NAS
Kingsville. The classic 90° crosswind does not exist due
to the difference in the pliquent angle of the
runways. However, the wind 15 between 17-21 Knots 590.
Of the year, 1.290 between 22-27 Knots et .190 higher
Tital 27 Knots. Direct x-winds from The NE And
SW Occur .190 y the time. Crosswind component
IN excess of 15 Knots = .190

Crosswind component in eversi & 25 Knots = 0%

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A. Airfield (cont.)

8. For each independent runway complex at home field and all OLFs, provide a breakdown of daytime and nighttime airfield usage by type of training (include overhead sorties) for undergraduate flight training over the past year. Use a separate table for each runway complex. (Note: The percentages in each column are of sorties flown and should sum to 100.) (Not applicable for helicopter training.)

Runway Complex Name: NAS KINGSVILLE DATA NOT YET AVAILABLE FOR T-45.

Syllabus of Training *	Level of Training *	FY 1993 Airfield Use (Percent)			
	(Aircraft Type)	Day	Night		
Flight Screening	Т-3	0	0		
General	Primary (T-34/T-37)	(1)	(1)		
Strike *	Intermediate (T-2/T-45)	30%	30%		
	Advanced (TA-4/T-45)	70%	70%		
Etc.		(1)	(1)		
	Total	100	100		

* Use appropriate Navy, Air Force, or Army chart see Appendix 1.

NOTE: (1) LESS THAN 1% OF TOTAL USAGE. * 1002 of michield is used fire smaller from the current mix of aircraft assigned to your air station, what is the average number of operations per hour this airfield and each OLF can support for each runway complex over a one year period (use the number of training days/year used by your service). This number should take in account reductions in operations due to weather and the times the airfield is closed to undergraduate/graduate pilot and/or NFO/Navigator training (i.e., calculations should be based on the methodology in the FAA's Airport Capacity and Delay manual). Show how this number was derived.

80 OPS/HOUR. NUMBER IS BASED ON HISTORICAL DATA.

10. Complete the table below to describe the runway activity to each runway at the home field and all OLFs. Use the FAA Airport Operations Count (traffic count) to determine departures and arrivals:

FY 1991	FY 1992	FY 1993
201,376	213,891	210,169
49,518	52,596	51,681
13,204	14,025	13,781 68,908
	201,376 49,518	201,376 213,891 49,518 52,596 13,204 14,025

A. Airfield (cont.)

11. Give the percent of VFR and IFR flight operations (departures and arrivals) at each airfield and OLF (use the flight operations data for FY91 - FY93):

	FY 1991	FY 1992	FY 1993
VFR	<i>6</i> 0° 50	<i>.</i> 60° 50	.60- 50
IFR	40 50	40- 50	40 50
Total	100%	100%	100%



60241

A. Airfield (cont.)

12. Discuss the factors that constrain the number of available student flying hours per day (e.g., AICUZ agreements).

THE ONLY LIMITING FACTOR IS THE NUMBER OF AIRFIELD SUPPORT PERSONNEL. WITH SUFFICIENT PERSONNEL, NAS KINGSVILLE COULD BE OPEN 24 HOURS A DAY.

13. Assuming that airfield operations are not constrained by operational funding (personnel support, increased overhead costs, etc.), with the <u>present</u> equipment, physical plant, etc., what additional capacity (in flight operations (traffic count) per hour) could be gained? Provide details and assumptions for all calculations¹.

FLIGHT OPERATIONS PER HOUR AT NAS KINGSVILLE ARE LIMITED BY THE NUMBER OF RUNWAYS AVAILABLE FOR LANDING PRACTICE. BY ESTABLISHING THE FORMER CHASE FIELD AS AN OLF, FLIGHT OPERATIONS PER HOUR COULD BE EXPANDED DURING THE DAY BY 65 WHICH, HISTORICALLY, IS THE SAFE NUMBER OF FLIGHT OPERATIONS PER HOUR WHICH CAN BE CONDUCTED AT NALF ORANGE GROVE. ESTABLISHING CHASE FIELD AS AN OLF WILL REQUIRE AN ADDITIONAL 46 SUPPORT PERSONNEL. ADDITIONALLY, EXPANDING THE NUMBER OF HOURS AT NALF ORANGE GROVE WILL PROVIDE AN ADDITIONAL 65 FLIGHT OPERATIONS PER HOUR IN THE 1600 - 2300 TIME FRAME.

CNATES NO

- 14. Assuming that airfield operations are not constrained by construction/ equipment funds, what additional capacity (in flight operations (traffic count) per hour) could be gained? Provide details, estimated costs, and assumptions for all calculations²
- ASSUMING NO ADDITIONAL FUNDING FOR PERSONNEL, AN INCREASE OF APPROXIMATELY 26 FLIGHT OPERATIONS PER HOUR COULD BE GAINED BY CONSTRUCTING DUAL RUNWAYS AT NALF ORANGE GROVE. THIS WOULD INCREASE FLIGHT OPERATIONS PER HOUR FROM \$5 FOR SINGLE RUNWAYS TO 80 FOR A DUAL CONFIGURATION WITHOUT INCREASING THE NUMBER OF PERSONNEL REQUIRED. WITH NO CONSTRAINTS ON CONSTRUCTION/EQUIPMENT AND OPERATIONAL FUNDING, FLIGHT OPERATIONS PER HOUR COULD BE INCREASED BY 300% TO MATCH LOCAL EXCESS AIRSPACE CAPACITY.
- 15. List and explain the limiting factors that further funding for personnel, equipment, facilities, etc., cannot overcome (e.g., airspace size/availability, AICUZ restrictions, environmental restrictions, land areas).

 AIRSPACE WILL BE THE ONLY LIMITING FACTOR.

 LOCAL AIRSPACE CAN SUPPORT APPROXIMATELY 108,000 SORTIES PER YEAR.

 NO LIMITING FACTORS.

CHATRA NO CHATRA NO

CNATRA N3

1 Sept 91

Answer for each independent runway complex at the home field and all OLFs and by aircraft type.

Answer for each independent runway complex at the home field and all OLFs and by aircraft type.

60241

16. Give the maximum sortie generating capacity per year of your installation given the current aircraft mix and type at your installation, and consistent with the training mission. 1 Syst 94 ENATTA N3 229,416

-349,859 ANNUAL DAYLIGHT OPERATIONS

80

CALCULATIONS BASED UPON 237 FLYING DAYS X 122 OPERATIONS PER HOUR X 12.1 (DAYLIGHT HOURS) = 349,859. 229,416

THE BASIS FOR 122 OPERATIONS PER HOUR IS PROVIDED IN DC2 A.13.

A. Airfield (cont.)

12. Discuss the factors that constrain the number of available student flying hours per day (e.g., AICUZ agreements).

THE ONLY LIMITING FACTOR IS THE NUMBER OF AIRFIELD SUPPORT PERSONNEL. WITH SUFFICIENT PERSONNEL, NAS KINGSVILLE COULD BE OPEN 24 HOURS A DAY.

13. Assuming that airfield operations are not constrained by operational funding (personnel support. increased overhead costs, etc.), with the present equipment, physical plant, etc., what additional capacity (in flight operations (traffic count) per hour) could be gained? Provide details and assumptions for all calculations⁴.

FLIGHT OPERATIONS PER HOUR AT NAS KINGSVILLE ARE LIMPTED BY THE NUMBER OF RUNWAYS AVAILABLE FOR LANDING PRACTICE. BY ESTABLISHING THE FORMER CHASE FIELD AS AN OLF, FLIGHT OPERATIONS PER HOUR COULD BE EXPANDED DURING THE DAY BY WHICH, HISTORICALLY, IS THE SAFE NUMBER OF FLIGHT OPERATIONS PER HOUR WHICH CAN BE CONDUCTED AT NALF ORANGE GROVE. ESTABLISHING CHASE FIELD AS AN OLF WILL REQUIRE AN ADDITIONAL 46 SUPPORT PERSONNEL. ADDITIONALLY, EXPANDING THE NUMBER OF HOURS AT NALF ORANGE GROVE WILL PROVIDE AN ADDITIONAL 25 CNOTRA FLIGHT OPERATIONS PER HOUR IN THE 1600 - 2300 TIME FRAME.

Ste Page 34 (2) CNATRA N3 DEVISION 5/12/94 2

CHATTA NO FIES 14. Assuming that airfield operations are not constrained by construction/ equipment funds, what additional capacity (in flight operations (traffic count) per hour) could be gained? Provide details, estimated costs, and assumptions for all calculations⁵

ASSUMING NO ADDITIONAL FUNDING FOR PERSONNEL, AN INCREASE OF APPROXIMATELY 26 FLIGHT OPERATIONS PER HOUR COOLD BE GAINED BY CONSTRUCTING DUAL RUNNWAYS AT NALF ORANGE GROVE. THIS WOULD INCREASE FLIGHT OPERATIONS PER HOUR FROM 54.65 FOR SINGLE RUNWAYS TO 80 FOR A DUAL CONFIGURATION WITHOUT INCREASING THE CHATRANS NUMBER OF PERSONNEL REQUIRED. WITH NO CONSTRAINTS ON CONSTRUCTION/EQUIPMENT AND OPERATIONAL FUNDING, FLIGHT OPERATIONS PER HOUR

COULD BE INCREASED BY 300% TO MATCH LOCAL EXCESS AIRSPACE CAPACITY.

SEE POLE 34 (a) CNATRA N3 PEUISION 5/12/94 2

15. List and explain the limiting factors that further funding for personnel, equipment, facilities, etc., cannot overcome (e.g., airspace size/availability, AICUZ restrictions, environmental restrictions, land areas). AIRSPACE WILL BE THE ONLY-LIMITING FACTOR: LOCAL AIRSPACE CAN SUPPORT--APPROXIMATELY-108,000/SORTIES-PER-YEAR. NO LIMITING FACTORS

16. Give the maximum sortic generating capacity per year of your installation given the current aircraft mix and type at your installation, and consistent with the training mission.

-59,940-SORTIES: CAL/CULATIONS BASED ON FOLLOWING:

-MAX PTR OF 300 WITH 18 HOUR WORKDAY AND 16 WEEKEND WORKDAYS-

-224.8-HOURS PER PTR (INCLUDES ALL OVERHEAD)-

-AVERAGE/SORTIE - 1.25 HOURS

-224.8/1.25 = 179.8 SORTIES PER PTR $-179.8 \times 300 = 53,940$

Answer for each independent runway complex at the home field and all OLFs and by aircraft type. Answer for each independent runway complex at the home field and all OLFs and by aircraft type. Facilities (cont.)
A. Airfield (cont.)

12. Discuss the factors that constrain the number of available student flying hours per day (e.g., AICUZ agreements).

THE ONLY LIMITING FACTOR IS THE NUMBER OF AIRFIELD SUPPORT PERSONNEL. WITH SUFFICIENT PERSONNEL, NAS KINGSVILLE COULD BE OPEN 24 HOURS A DAY.

13. Assuming that airfield operations are not constrained by operational funding (personnel support, increased overhead costs, etc.), with the <u>present</u> equipment, physical plant, etc., what additional capacity (in flight operations (traffic count) per hour) could be gained? Provide details and assumptions for all calculations⁴.

FLIGHT OPERATIONS PER HOUR AT NAS KINGSVILLE ARE LIMITED BY THE NUMBER OF RUNWAYS AVAILABLE FOR LANDING PRACTICE. BY ESTABLISHING THE FORMER CHASE FIELD AS AN OLF, FLIGHT OPERATIONS PER HOUR COULD BE EXPANDED DURING THE DAY BY WHICH, HISTORICALLY, IS THE SAFE NUMBER OF FLIGHT OPERATIONS PER HOUR WHICH CAN BE CONDUCTED AT NALF ORANGE GROVE. ESTABLISHING CHASE FIELD AS AN OLF WILL REQUIRE AN ADDITIONAL 46 SUPPORT PERSONNEL. ADDITIONALLY, EXPANDING THE NUMBER OF HOURS AT NALF ORANGE GROVE WILL PROVIDE AN ADDITIONAL 65 THE NUMBER OF HOURS AT NALF ORANGE GROVE WILL PROVIDE AN ADDITIONAL 65 THIS FLIGHT OPERATIONS PER HOUR IN THE 1600 - 2300 TIME FRAME.

Ste Page 34 (2) CNATRA N3 REVISION 5/12/94 _2

14. Assuming that airfield operations are not constrained by construction/ equipment funds, what additional capacity (in flight operations (traffic count) per hour) could be gained? Provide details, estimated costs, and assumptions for all calculations⁵

ASSUMING NO ADDITIONAL FUNDING FOR PERSONNEL, AN INCREASE OF APPROXIMATELY 26 FLIGHT OPERATIONS PER HOUR COULD BE GAINED BY CONSTRUCTING DUAL RUNWAYS AT NALF ORANGE GROVE. THIS WOULD INCREASE FLIGHT OPERATIONS PER HOUR FROM

54.65 FOR SINGLE RUNWAYS TO 80 FOR A DUAL CONFIGURATION WITHOUT INCREASING THE NUMBER OF PERSONNEL REQUIRED. WITH NO CONSTRAINTS ON

CONSTRUCTION/EQUIPMENT AND OPERATIONAL FUNDING, FLIGHT OPERATIONS PER HOUR COULD BE INCREASED BY 300% TO MATCH LOCAL EXCESS AIRSPACE CAPACITY.

SEE POLE 34 (a) CNATRANS REVISION 5/12/44 2

15. List and explain the limiting factors that further funding for personnel, equipment, facilities, etc., cannot overcome (e.g., airspace size/availability, AICUZ restrictions, environmental restrictions, land areas).

AIRSPACE WILL BE THE ONLY LIMITING FACTOR: LOCAL AIRSPACE CAN SUPPORT

APPROXIMATELY 108,000 SORTIES PER YEAR. NO LIMITING FACTORS

16. Give the maximum sortie generating capacity per year of your installation given the current aircraft mix and type at your installation, and consistent with the training mission.

59,940 SORTIES: CALCULATIONS BASED ON FOLLOWING:

-MAX PTR OF 300 WITH 18 HOUR WORKDAY AND 16 WEEKEND WORKDAYS

-224.8 HOURS PER PTR (INCLUDES ALL OVERHEAD)-

-AVERAGE SORTIE - 1.25 HOURS

-224.8/1.25 = 179.8 SORTIES PER PTR $-179.8 \times 300 = 53,940$

CNATRA NB REVISION 5/12/94

THE PHOTOLOGY PEACE

THE PLANNING FACTO

CATRAL

Answer for each independent runway complex at the home field and all OLPs and by aircraft type. Answer for each independent runway complex at the home field and all OLPs and by aircraft type.

Syllabus of Training *	Level (Track) of Pilot Training *	Trainer Aircraft *	Maximum Sorties
General	Primary	T-34C	N/A
		JPATS	N/A
Strike	Intermedia te	Т-2	N/A
		T-45 ⁶	N/A
	Advanced	TA-4J	N/A
		T-45	- 53,940 *53,250**
SUPT	Primary	Т-37	N/A
	BF	T-38	N/A
	AT	T-1A	N/A
Etc.			N/A

CNATRA NS
NATRA NS
PEUN SION
5/12/94

HOT CONSISTERY WITH PEACE TIME PLANNING PACTURY

** MAX PTR OF 250 X 213 SORTIES PER PTR = 53, 250

CNATER N3

PEVISION

FE 1/12/9

^{*} Use appropriate Navy, Air Force, or Army chart see Appendix 1.

If requirements for the T-45 are still being derived, give best estimate.

A. Airfield (cont.)

- 17. Are there any recommendations on how to increase sortie generating capacity and reduce the number of training installations? If so please explain. NONE
- 18. Give the designation, length, width, load bearing capacity, lighting configurations, and landing constraints for each runway at the home field and all OLFs.

Runway/Lane/ Pad (Airfield Name & Runway Designation)	Len gth (ft)	Wid th (ft)	Load Bearin g Capac ity (lbs/ft ²)	Lighting F P C N G	Arrestin g gear type and location	IFR or VFR (I or V) Capable ? Night (N) Capable ?	Approa ch Aids (IFR/ VFR)
13L/31R	800 0	200	250,0 00 TT	←x ←x	E28/E5	I, V, N	I
17R/35L	800 0	200	210,0 00 TT	(X	E28/E5	I, V, N	I
31L/13R	800 0	200	135,0 00 TT	←x	E28/E5	I, V, N	I
17L/35R	800 0	200	78,00 00 TT	← x	E28/E5	I, V, N	I

- F -- Full Lighting (approach, runway edge, center, and threshold)
- P -- Partial Lighting (less than full)
- C -- Carrier Deck Lighting Simulated (embedded)
- N -- No Lighting
- G -- NVG Lighting
- TT -- TWIN TANDEM
- 19. In the table below list the available NAVAIDS with published approaches that support the main airfield and/or OLFs. Note any additions/upgrades to be added between now and FY 1997.

7		
Runway Designation	NAVAID	Published Approaches

CNATES N3

NAS KINGSVILLE 13	NQI TACAN / ILS / PAR/	HI & LOW TACAN / ILS / PAR/ASR
NAS KINGSVILLE 35	NQI TACAN / PAR/ASR	HI & LOW TACAN / PAR/ASR
NAS KINGSVILLE 17	NQI TACAN/PAR NOI TACAN/PAR	HI & LOW TACAN/PAR HI & LOW TACAN/PAR

A. Airfield (cont.)

20. For the following category codes, provide the unit measure requested and any appropriate comments about the usability of the facility for undergraduate flying training.

NAS KINGSVILLE

CAT Code	Facility Type	Unit measure	Quantity	Comments
111	Runways Fixed Wing	SY	706,398	
111	Runways Rotor Wing	SY	0	
111	Landing Pads	SY	0	
113	Parking Aprons	SY	292,504	
113	Access Aprons	SY	8,263	
121	Direct Fueling	OL/GM	0	
121	Truck Fueling	OL/GM	2,400	
121	Defueling	OL/GM	0	CNAT
124	Fuel Storage	GA	2,837,000 2,815,	OOO CHAT!
136-36 (USN)	Carrier Lighting	EA	1	
149	Arresting Gear	EA	16	
421 422(AF)	Ammunition Storage	CF	77,518	
422	Open Ammunition Storage	SY	0	

20. For the following category codes, provide the unit measure requested and any appropriate comments about the usability of the facility for undergraduate flying training.

MCMULLEN TARGET RANGE

CAT Code	Facility Type	Unit measure	Quantity	Comments
111	Runways Fixed Wing	SY	0	
111	Runways Rotor Wing	SY	0	
111	Landing Pads	SY	800	

113	Parking Aprons	SY	0	
113	Access Aprons	SY	0	
121	Direct Fueling	OL/GM	0	
121	Truck Fueling	OL/GM	0 ,	
121	Defueling	OL/GM	0	
124	Fuel Storage	GA	0	
136-36 (USN)	Carrier Lighting	EA	0	
149	Arresting Gear	EA	0	
421 422(AF)	Ammunition Storage	CF	0	
422	Open Ammunition Storage	SY	0	

^{21.} List any additional constraints or limitations to the airfield that impact the training mission. NONE

FACILITIES

A. Airfield

1. Provide the following information for the home field and <u>each</u> OLF that supports undergraduate flight training. (Following 20 Questions.)

Airfield/OLF Name: NALF ORANGE GROVE Location: 27-54N - 098-03W

ORANGE GROVE, TEXAS

Syllabi and Level of Training Supported: INTERMEDIATE/ADVANCED STRIKE

Ownership: US NAVY

For OLF: Distance (nm) from home field: 26 NM

2. Complete the table below to describe the airfield's annual operations (sorties flown) by type of aircraft. Give best estimate of the number of sorties if exact data not available. If sortie totals are derived from estimates, list assumptions.

TYPE AIRCRAFT: T-2/TA-4/T-45

		FY 1991	CY 1992	CY 1993
Operatio nal	Undergraduate Training Sorties	1024	928	600
Sorties	Graduate Training Sorties	197	169	109
	Training Support Sorties*	650	590	382
	Other Sorties	98	87	7
	TOTAL SORTIES:	1969	1774	1098
Non-	Standdowns	5	6	5
Operatio nal	Maintenance	0	0	0
Hours ⁷	Other Events	0	0	0

*Training Support Sorties include maintenance flights, instructor proficiency/checkrides, etc. List below the "other sorties" and "other events" included in the table above: NOTES:

(1) DATA AVAILABLE ONLY AS CALENDAR YEARS.

Hours when the airfield was closed for flight operations.

FACILITIES

A. Airfield

1. Provide the following information for the home field and <u>each</u> OLF that supports undergraduate flight training. (Following 20 Questions.)

Airfield/OLF Name: NALF ORANGE GROVE Location: 27-54N - 098-03W ORANGE GROVE, TEXAS

Syllabi and Level of Training Supported: INTERMEDIATE/ADVANCED STRIKE

Ownership: US NAVY

For OLF: Distance (nm) from home field: 26 NM

2. Complete the table below to describe the airfield's annual operations (sorties flown) by type of aircraft. Give best estimate of the number of sorties if exact data not available. If sortie totals are derived from estimates, list assumptions.

TYPE AIRCRAFT: T-2/TA-4/T-45

		FY 1991	CY 1992 FY (1)	FY CY (1)
Operatio nal	Undergraduate Training Sorties	NO DATA	928	600
Sorties	Graduate Training Sorties	н	169	109
	Training Support Sorties*	н	590	382
	Other Sorties	11	87	7
	TOTAL SORTIES:	11	1774	1098
Non-	Standdowns	5	6	5
Operatio nal	Maintenance	0	0	0
Hours ⁷	Other Events	0	0	0

*Training Support Sorties include maintenance flights, instructor proficiency/checkrides, etc.

List below the "other sorties" and "other events" included in the table above: NOTES:

(1) FY91 DATA NOT AVAILABLE. 92 AND 93 DATA AVAILABLE ONLY AS CALENDAR YEARS.

Hours when the airfield was closed for flight operations.

CHATRA NO

- (2) INSTRUCTOR TRAINING SORTIES ARE LISTED AS GRADUATE TRAINING SORTIES.
- (3) OTHER SORTIES INCLUDE TRANSIENT SORTIES ONLY.

A. Airfield (cont.)

3. Indicate in the table below the number of undergraduate/graduate pilots and NFO/Navigators trained in FY 1991, FY 1992, and FY 1993 at your installation by syllabus, by level of training. In the blank FY column select the FY with the greatest output within the last 10 years and indicate the year and show data.

DATA GIVEN IN KINGSVILLE SECTION

Syllabus of Training *	Level of Training *	Pilots and NFO/Navigators Trained		
		FY 1991	FY 1992	FY 1993
Strike	Intermediate	N/A		
	Advanced			······································
Etc.				

^{*} USE APPROPRIATE NAVY, AIR FORCE, OR ARMY CHART SEE APPENDIX 1.

4. Under <u>normal</u> operations, give the average number of daylight/night FLYING HOURS per day, and the number of days per year the airfield/OLF is scheduled for undergraduate pilot and/or NFO/Navigator training. (Do not include weekends.)

	FY 1991	FY 1992	FY 1993
Average hours (day/night)	8/0	8/0	8/0
Days per year:	237	237	237

A. Airfield (cont.)

5. Enter the percentage of daylight undergraduate/graduate pilot and/or NFO/Navigator training sorties lost during each of the last three years due to weather, maintenance, operations, other military flights, commercial / civilian flights, or other reasons by aircraft type. Indicate if the sorties lost were from an undergraduate or graduate program.

AIRCRAFT TYPE:T-2/TA-4 UNDERGRADUATE TRAINING: (YES)

F	Factor			Percentage Lost			
				FY 93			
Weather	Weather Primary		N/A	N/A			
	Intermediat e	6%	6%	6%			
	Advanced	4%	4%	4%			
	Etc.*	0	0	0			
Maintenance		0	0	0			
Operations		0	0	0			
Other Militar	Other Military Flights			0			
Civilian/Com	Civilian/Commercial Flights			0			
Other	Other			0			
	Total	10%	10%	10%			

- * USE APPROPRIATE NAVY, AIR FORCE, OR ARMY CHART SEE APPENDIX 1.
- 6. List the major factors in the "other" category in the above table. N/A
- 7. Weather (WX): During the period of record (at least ten years), what was the yearly average:
- a. Percentage of time WX at or above 200/1? DATA NOT AVAILABLE
- b. Percentage of time WX at or above 300/1? DATA NOT AVAILABLE

- c. Percentage of time WX at or above 500/1? DATA NOT AVAILABLE
- d. Percentage of time WX at or above 1000/3? DATA NOT AVAILABLE
- e. Percentage of time WX 3000/5 and above? DATA NOT AVAILABLE
- f. Percentage of time WX 3000/3 and above? DATA NOT AVAILABLE
- g. Percentage of time WX 1500/3 and above? DATA NOT AVAILABLE
- h. Percentage of time crosswind component to the primary runway at or below 15 knots? DATA NOT AVAILABLE
- i. Percentage of time crosswind component to the primary runway at or above 25 knots? DATA NOT AVAILABLE
- j. Mean number of days of icing in the local flying area? DATA NOT AVAILABLE

A. Airfield (cont.)

8. For each independent runway complex at home field and all OLFs, provide a breakdown of daytime and nighttime airfield usage by type of training (include overhead sorties) for undergraduate flight training over the past year. Use a separate table for each runway complex. (Note: The percentages in each column are of sorties flown and should sum to 100.) (Not applicable for helicopter training.)

DATA NOT YET AVAILABLE FOR T-45.

RUNWAY COMPLEX NAME: NALF ORANGE GROVE

Syllabus of Training *	Level of Training *	FY 1993 Airfield Use (Percent	
	(Aircraft Type)	Day	Night
Flight Screening	T-3	0	0
General	Primary (T-34/T-37)	O	0
Strike* Note 1	Intermediate (T-2/T-45)	30%	0
	Advanced (TA-4/T-45)	70%	0
Etc.		0	0
-	Total	100	J.967 O

* USE APPROPRIATE NAVY, AIR FORCE, OR ARMY CHART SEE APPENDIX 1.

CNATAL NZ NOTE 1: 100% OF ARFEILD IS DESIGNTED TO STRIKE TRAINING REVISION 9. Given the current mix of aircraft assigned to your air station, what is the average number of operations per hour this airfield and each OLF can support for each runway complex over a one year period (use the number of training days/year used by your service). This number should take in account reductions in operations due to weather and the times the airfield is closed to undergraduate/graduate pilot and/or NFO/Navigator training (i.e., calculations should be based on the methodology in the FAA's Airport

Capacity and Delay manual). Show how this number was derived.

5 OPS/HOUR. ORANGE GROVE CAN SAFELY SUSTAIN 5 AIRCRAFT IN THE PATTERN CONDUCTING AN AVERAGE OF 13 TOUCH-AND-GOES PER HOUR FOR AN HOURLY TOTAL OF 65 OF ERATIONS.

SEE PALE 34 (a) CNATRA N3 PENISION 5/12/94

ANNUAL DAYLIGHT SERVICE VOLUME (ASV.WK1)

This spreadsheet will calculate the annual service volume when per cent of year hourly capacity, per cent maximum capacity and weighting factor are provided. It uses FAA Advisory Circular AC 150/5060-5.

Weather	mix	% of yr	hrly cap	% max cap	Weighting Factor (w)
	index				
vfr	100	90	88	100%	1
ifr	100	8.3	49	56%	20
below min	100	1.7	0	0%	25
	100	0	0	0%	0
	100	0	0	0%	0

Ops per hour: Service volume:

54 154,334

Air station:

OLF ORANGE GROVE

Remarks:

chart 3-3 vfr, 3-43 ifr and below minimums.

Date run:

9 February 1994

This portion of the spreadsheet calculates hourly capacity if the hourly capacity base, t & g factor and exit factor are given.

hrly cap base	t & go factor	exit factor	hourly cap	chart
56	1.7	0.92	88	3-3
53	1	0.93	49	3-43
0	0	0	0	0
0	0	0	0	

Notes:

10. Complete the table below to describe the runway activity to each runway at the home field and all OLFs. Use the FAA Airport Operations Count (traffic count) to determine departures and arrivals:

	FY 1991	FY 1992	FY 1993		
Runway 13 Traffic Count	24,667	33,262	23,700		
Runway 19 Traffic Count	7,400	9,978	7,110		
Runway 31 Runway 01	9,867 7,400	13,304 9,978	9,480 7,110		

A. Airfield (cont.)

11. Give the percent of VFR and IFR flight operations (departures and arrivals) at each airfield and OLF (use the flight operations data for FY91 - FY93):

	FY 1991	FY 1992	FY 1993
VFR	68 so	68 SO	<i>6</i> 0 50
IFR	AO 50	40 50	40 50
Total	100%	100%	100%



A. Airfield (cont.)

- 12. Discuss the factors that constrain the number of available student flying hours per day (e.g., AICUZ agreements). THE ONLY LIMITING FACTOR IS THE NUMBER OF AIRFIELD SUPPORT PERSONNEL.
- 13. Assuming that airfield operations are not constrained by operational funding (personnel support) increased overhead costs, etc.), with the present equipment, physical plant, etc., what additional capacity (in flight operations (traffic count) per hour) could be gained? Provide details and assumptions for all calculations⁸.

CURRENT OPS PER HOUR IS 25.8 (CY 93). ADDITIONAL CAPACITY = 40 OPS PER HOUR FOR A TOTAL OF 65 (ASSUMING 5 AIRCRAFT IN THE PATTERN CONDUCTING AN AVERAGE OF 13-ENATRA N3 PENISION / 12/94 TOUCH AND GOES PER HOUR). se t PAGE 34 (2)

14. Assuming that airfield operations are not constrained by construction/equipment funds, what additional capacity (in flight operations (traffic count) per hour) could be gained? Provide details, estimated costs, and assumptions for all calculations⁹

SEE KINGSVILLE SECTION.

- 15. List and explain the limiting factors that further funding for personnel, equipment, facilities, etc., cannot overcome (e.g., airspace size/availability, AICUZ restrictions, environmental restrictions, land areas). NO LIMITING FACTORS.
- 16. Give the maximum sortic generating capacity per year of your installation given the current aircraft mix and type at your installation, and consistent with the training mission.

-SEE KINGSVILL	E SECTION.	NAS ORANGE	GROVE DOESN	IT CHENERATE SORTIES AS	THERE ARE NO
	Syllabus of Training *	Level (Track) of Pilot Training *	Trainer Aircraft *	Maximum Sorties	AIRCRAFT STATUM THERE. HOWEVER THERE IS RAMP SPACE FOR 16 AIRCRAFT, BUT
	General	Primary	T-34C	NA	NO HANGAR SPAC
	•		JPATS	NA	CNATRA N3 PEUISION
	Strike	Intermedia te	T-2	NA	PEU 151012
			T-45 ¹⁰	NA	
		Advanced	TA-4J	NA	
		l i	T-45	<i>31.</i>	

Answer for each independent runway complex at the home field and all OLFs and by aircraft type Answer for each independent runway complex at the home field and all OLFs and by aircraft type. If requirements for the T-45 are still being derived, give best estimate.

SUPT	Primary	T-37	
	BF	T-38	
	AT	T-1A	
Etc.			

^{*} USE APPROPRIATE NAVY, AIR FORCE, OR ARMY CHART SEE APPENDIX 1.

A. Airfield (cont.)

- 17. Are there any recommendations on how to increase sortie generating capacity and reduce the number of training installations? If so please explain. GIVEN MATERIAL RESOURCES TO MATCH, NEAR LINEAR INCREASES IN SORTIE GENERATION CAPACITY COULD BE EXPECTED BY INCREASING THE DAYS/YEAR (ADD WEEKENDS) AND/OR THE HOURS/DAY FLOWN. ONLY 2 HOURS PER DAY INCREASE IS REASONABLE (16 HRS/DAY PEACETIME TO 18 HRS/DAY MAXIMUM) DUE TO THE DAY/NIGHT FLIGHT REQUIREMENTS OF THE CNO SYLLABUS.
- 18. Give the designation, length, width, load bearing capacity, lighting configurations, and landing constraints for each runway at the home field and all OLFs.

Runway/Lane/ Pad (Airfield Name & Runway Designation)	Len gth (ft)	Wid th (ft)	Load Bearin g Capac ity (lbs/ft ²)	Lighting F P C N G	Arrestin g gear type and location	IFR or VFR (I or V) Capable ? Night (N) Capable ?	Approa ch Aids (IFR/ VFR)
01/19	800 0	200	205,0 00	x *	E28	I, V, N	I
13/31	800 0	200	205,0 00	x [*] x [*]	E28	I, V, N	I

F -- Full Lighting (approach, runway edge, center, and threshold)

P -- Partial Lighting (less than full)

C -- Carrier Deck Lighting Simulated (embedded)

N -- No Lighting

G -- NVG Lighting

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19. In the table below list the available NAVAIDS with published approaches that support the main airfield and/or OLFs. Note any additions/upgrades to be added between now and FY 1997.

Runway Designation	NAVAID	Published Approaches
NALF GRANCE GROVE	TRCAN	LOW TACAN USING KINGSUILLE'S TACAN

~~> 5-18-94

FACILITIES (CONT.)

A. Airfield (cont.)

- 17. Are there any recommendations on how to increase sortic generating capacity and reduce the number of training installations? If so please explain.
- 18. Give the designation, length, width, load bearing capacity, lighting configurations, and landing constraints for each runway at the home field and all OLFs.

Runway/Lane/ Pad (Airfield Name & Runway Designation)	Len gth (ft)	Wid th (ft)	Load Bearin g Capac ity	Lighting	Arrestin g gear type and location	IFR or VFR (I or V) Capable ? Night (N) Capable ?	Approa ch Aids (IFR/ VFR)
			(lbs/ft ²)	F P C N G			
01/19	800 0	200	205,0 00	- X	E28	I, V, N	I
13/31	800 0	200	205,0 00	(X (X	E28	I, V, N	I

- F -- Full Lighting (approach, runway edge, center, and threshold)
- P -- Partial Lighting (less than full)
- C -- Carrier Deck Lighting Simulated (embedded)
- N -- No Lighting
- G -- NVG Lighting
- 19. In the table below list the available NAVAIDS with published approaches that support the main airfield and/or OLFs. Note any additions/upgrades to be added between now and FY 1997.

Runway Designation	NAVAID	Published Approaches
NALF ORANGE GROVE 13	TACAN	LOW TACAN / LOW \ TACAN OFF NQI

NOTE:

	NALF ORANGE GROVE 31	TACAN	LOW TACAN / LOW TACAN OFF NQI
,	NALF ORANGE GROVE 01	TACAN	LOW TACAN OFF NQI

NALF ORANGE GROVE 19 TACAN LOW TACAN OFF NQI PAR TO ALL RUNWAYS AND ILS TO RUNWAY 13 TO BE ADDED IN FY94.

FACILITIES (CONT.)

A. Airfield (cont.)

20. For the following category codes, provide the unit measure requested and any appropriate comments about the usability of the facility for undergraduate flying training.

NALF ORANGE GROVE

CAT Code	Facility Type	Unit measure	Quantity	Comments
111	Runways Fixed Wing	SY	350,489	
111	Runways Rotor Wing	SY	0	
111	Landing Pads	SY	0	
113	Parking Aprons	SY	10,000	
113	Access Aprons	SY	0	
121	Direct Fueling	OL/GM	0	
121	Truck Fueling	OL/GM	300	
121	Defueling	OL/GM	78,500 O	
124	Fuel Storage	GA	+ 75,000	
136-36 (USN)	Carrier Lighting	EA	% 1	CNATRA Nopec
149	Arresting Gear	EA	2 8	
421 422(AF)	Ammunition Storage	CF	0	
422	Open Ammunition Storage	SY	0	

^{21.} List any additional constraints or limitations to the airfield that impact the training mission. NONE

B. Airspace

1. Give the number of workable blocks of airspace and type of airspace used by your installation, the average dimensions (n.mi. x n.mi. x ft), and availability in daylight hours/year of these blocks for each syllabus and level of pilot and/or NFO/Navigator training and trainer aircraft. Note that a workable block of airspace must be large enough to support the required training maneuvers/evolutions without encroaching on another block and have an ingress/egress route that does not go through other airspace blocks. (This question is not applicable to helicopter training.)

Syllabus of	Level of	Trainer	#	Тура	Nonge	Δ vailabilit
Training *	Training *	Aircraft	Workabl	of	Block	у
			e Blocks	Airspa	Dimensio	(Hrs/Yr)/
			of	ce	ns	Block
			Airspace	}		
General	Primary	T-34C	N/A			
		JPATS	N/A			
Strike	Intermediate	T-2C	N/A			
1		T-45	N/A			
	ļ	JPATS	N/A			
	Advanced	TA-4J	N/A			
		T-45	36	MOA,	22 X 22	(1)
				RR, WA, MTR	X 15000	(2)
Etc.			N/A			
		Total	36	T		

* Use appropriate Navy, Air Force, or Army chart see Appendix 1.

Key to types of airspace:

MOAs -- Military Operating Areas

WA -- Warning Areas

RA -- Restricted Areas

AA -- Alert Areas

RR -- Restricted Areas with Ranges

MTR -- Military Training Routes

AW-- Airways (e.g. corridors to and from training areas)

PAT -- Pattern (e.g. airspace above runways)

ATCAA -- Air Traffic Control Assigned Airspace

OWA -- Overwater Airspace

OWAW -- Overwater Airways

CLG -- Uncontrolled Airspace

NOTE: (1) ALL BLOCKS AVAILABLE DURING ALL DAYLIGHT HOURS MON-FRI AND MAY BE SCHEDULED AS REQUIRED ON WEEKENDS.

(2) 36 BLOCKS AVAILABLE IN MOATWA. OTHER TYPES OF AIRSPACE ARE REQUIRED.

2. If the transit corridors between training areas and air station limits the number of aircraft that can train concurrently (i.e., can't safely use all blocks) give this limitation and explain what this number is based on. Break this information out by type and level of training if appropriate. N/A

B. Airspace (cont.)

- 3. List all the Special Use Airspace (SUA) (e.g., alert areas, restricted areas, warning areas, and MOAs) and airspace-for-special-use (e.g., ranges and low level training routes) within 100 n.mi. of the installation that are used for flight training. For each airspace provide the following information (seven questions):
- a. Provide the type, name, location, size (nmi. x nmi. x ft), available times, airspace controlling activity, scheduling activity, method of scoring/recording, and proximity to airport traffic areas.

 ATCAA / MOA / KINGS I / 10 NM SW NAS KINGSVILLE / 80x70x8000-FL350 / SUNRISE-2400(M-F)

 OTHER TIMES BY NOTAM AND SUNRISE TO SUNSET (SAT) / HOUSTON CENTER / TW-2 / N/A / 10 NM SW KINGSVILLE ATA
- b. Is the airspace under radar and/or communications coverage/control? If so, who provides the services?

YES / NAS KINGSVILLE

- c. Does the Navy/Air Force/Army own the land below the training airspace under your cognizance? If not, do you control any real property interest? If so, describe the agreements and when these agreements are up for renewal?
- NO / NO
- d. What is the distance en route?
- e. Are there any environmental limitations in or surrounding any of the training areas (air, land or sea) that impede the mission? If so, provide details.

 NO
- f. Is land, sea, or air encroachment an issue which endangers long term availability of any training areas? If so, provide details.
- g. In the event that it became necessary to increase base loading at your installation, does the airspace overlying and adjacent to your installation have the capacity to assume an additional workload? Estimate the percentage of the possible increase in usable airspace. Provide the basis/calculations for these estimates.
- YES. OVER 300%. ON A TYPICAL DAY, NAS KINGSVILLE LAUNCHES AN AVERAGE OF 8 FLIGHTS PER HOUR WHICH REQUIRE LOCAL AIRSPACE. LOCAL AIRSPACE CAN ACCOMODATE 36 FLIGHTS PER HOUR WITH THE FOLLOWING MIX: KINGS 1 & 2 MOA 6, CHASE MOA 3, CHASE 2 MOA 2, CHASE 3 MOA 3, W228 22. THESE CALCULATIONS ARE BASED ON AN AVERAGE WORKING BLOCK OF 484 SQ NM. VERTICALLY SEPARATING AIRCRAFT WITHIN THE BLOCKS WOULD PROVIDE AN ADDITIONAL WORKLOAD BEYOND THE 300% INCREASE.

FACILITIES (CONT.)

B. Airspace (cont.)

- 3. List all the Special Use Airspace (SUA) (e.g., alert areas, restricted areas, warning areas, and MOAs) and airspace-for-special-use (e.g., ranges and low level training routes) within 100 n.mi. of the installation that are used for flight training. For each airspace provide the following information (seven questions):
- a. Provide the type, name, location, size (nmi. x nmi. x ft), available times, airspace controlling activity, scheduling activity, method of scoring/recording, and proximity to airport traffic areas.

 ATCAA / MOA / KINGS 2 / OVERHEAD NAS KINGSVILLE / 19x23x13000-FL350 / SUNRISE 2400 (M-F) OTHER TIMES BY NOTAM AND SUNRISE SUNSET (SAT) / HOUSTON CENTER / TW-2 / N/A / OVERHEAD NAS KINGSVILLE ATA
- b. Is the airspace under radar and/or communications coverage/control? If so, who provides the services?

YES / NAS KINGSVILLE

- c. Does the Navy/Air Force/Army own the land below the training airspace under your cognizance? If not, do you control any real property interest? If so, describe the agreements and when these agreements are up for renewal?

 NO / NO
- d. What is the distance en route? OVERHEAD
- e. Are there any environmental limitations in or surrounding any of the training areas (air. land or sea) that impede the mission? If so, provide details.

 NO
- f. Is land, sea, or air encroachment an issue which endangers long term availability of any training areas? If so, provide details.
- g. In the event that it became necessary to increase base loading at your installation, does the airspace overlying and adjacent to your installation have the capacity to assume an additional workload? Estimate the percentage of the possible increase in usable airspace. Provide the basis/calculations for these estimates.

PREVIOUSEY ANSWERED

YES. OVER 300% ON A TYPICAL DAY, NAS KINGS VILLE LAUNCHES AN AVERAGE OF 8
FLIGHTS PER HOUR WHICH REQUIRE LOCAL AIRSPACE CAN ACCOMODATE
36 FLIGHTS PEIL HOUR WITH THE FULLOWING MIX: KINGS 132 MUA -6, CHASE MOA -3,
CHASE Z MUA -2, CHASE 3 MUA - 3, WZZ8 - ZZ. THESE CAUNCATIONS ARE BASED
ON AIN AVERAGE WORKING BLOCK OF 484 SQ NM, VERTILALLY SEPAMITING AIRCRAFT
WITHIN THE BLOCKS WOULD PROVIDE AN ADDITIONAL WORKLOAD BEYOND THE 300%
INCREASE

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FACILITIES (CONT.)

B. Airspace (cont.)

- 3. List all the Special Use Airspace (SUA) (e.g., alert areas, restricted areas, warning areas, and MOAs) and airspace-for-special-use (e.g., ranges and low level training routes) within 100 n.mi. of the installation that are used for flight training. For each airspace provide the following information (seven questions):
- a. Provide the type, name, location, size (nmi. x nmi. x ft), available times, airspace controlling activity, scheduling activity, method of scoring/recording, and proximity to airport traffic areas.

 ATCAA / MOA / CHASE 1 / 30 NM NORTH NAS KINGSVILLE / 45x45x11000-FL350 / SUNRISE 2400 (M-F) OTHER TIMES BY NOTAM AND 1400-2400 (SUN) / HOUSTON CENTER / TW-2 / N/A / N/A
- b. Is the airspace under radar and/or communications coverage/control? If so, who provides the services?

YES / NAS KINGSVILLE / HOUSTON CENTER

- c. Does the Navy/Air Force/Army own the land below the training airspace under your cognizance? If not, do you control any real property interest? If so, describe the agreements and when these agreements are up for renewal?

 NO / NO
- d. What is the distance en route? 30 NM
- e. Are there any environmental limitations in or surrounding any of the training areas (air, land or sea) that impede the mission? If so, provide details.
- f. Is land, sea, or air encroachment an issue which endangers long term availability of any training areas? If so, provide details.
- g. In the event that it became necessary to increase base loading at your installation, does the airspace overlying and adjacent to your installation have the capacity to assume an additional workload? Estimate the percentage of the possible increase in usable airspace. Provide the basis/calculations for these estimates.

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YES. OVER 300% CN A TYPICALDAY, NAS KINGSVILLE LAUNCHES AN AVERAGE OF 8
FLIGHTS PER HOUR WHICH REQUIRE LOCAL AIRSPACE. LOCAL AIRSPACE CAN ACCOMODATE
36 FLIGHTS PEIL HOUR WITH THE FULLOWING MIX: KINGS / 32 MUA -6, CHASE MOA -3,
CHASE Z MOA -2, CHASE 3 MUA - 3, WZZ8 - ZZ. THESE CAWLATIONS ARE BASED
ON AN AVERAGE WORKING BLOCK OF 484 SQ NM. VERTILALLY SEPARTING AIRCRAFT WITHIN THE BLOCKS WOULD PROVIDE AN ADDITIONAL WORKLOAD BEYOND THE 300%
INCREASE

CLOSE HOLD

B. Airspace (cont.)

- 3. List all the Special Use Airspace (SUA) (e.g., alert areas, restricted areas, warning areas, and MOAs) and airspace-for-special-use (e.g., ranges and low level training routes) within 100 n.mi. of the installation that are used for flight training. For each airspace provide the following information (seven questions):
- a. Provide the type, name, location, size (nmi. x nmi. x ft), available times, airspace controlling activity, scheduling activity, method of scoring/recording, and proximity to airport traffic areas.

 ATCAA / MOA / CHASE 2 / 70 NM N NAS KINGSVILLE / 38x24x9000-FL350 / SUNRISE 2400 (M-F) OTHER TIMES BY NOTAM AND 1400-2400 (SUN) / HOUSTON CENTER / TW-2 / N/A / N/A
- b. Is the airspace under radar and/or communications coverage/control? If so, who provides the services?

YES / NAS KINGSVILLE / HOUSTON CENTER

- c. Does the Navy/Air Force/Army own the land below the training airspace under your cognizance? If not, do you control any real property interest? If so, describe the agreements and when these agreements are up for renewal?

 NO / NO
- d. What is the distance en route?
- e. Are there any environmental limitations in or surrounding any of the training areas (air, land or sea) that impede the mission? If so, provide details.
- f. Is land, sea, or air encroachment an issue which endangers long term availability of any training areas? If so, provide details.
- g. In the event that it became necessary to increase base loading at your installation, does the airspace overlying and adjacent to your installation have the capacity to assume an additional workload? Estimate the percentage of the possible increase in usable airspace. Provide the basis/calculations for these estimates.

PLEXICUSEY ANSWERED

YES. OVER 300% CN A TYPICAL DAY, NAS KINGS VILLE LAUNCHES AN AVERAGE OF 8
FLIGHTS PER HOUR WHICH REQUIRE LOCAL AIRSPACE. LOCAL AIRSPACE CAN ACCOMODATE
36 FLIGHTS PEIL HOUR WITH THE FULLOWING MIX: KINGS 132 MUA -6, CHASE MOA -3,
CHASE Z MOA -1, CHASE 3 MUA - 3, WZZ8-ZZ. THESE CAWLATIONS ARE BASED
ON AIN AVERAGE WORKING BLOCIL OF 484 SQ NM. VERTILALLY SEPARTING AIRCRAFT
WITHIN THE BLOCKS WOULD PROVIDE AN ADDITIONAL WORKLOAD BEYOND THE 300%
INCREASE

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N60241

B. Airspace (cont.)

- 3. List all the Special Use Airspace (SUA) (e.g., alert areas, restricted areas, warning areas, and MOAs) and airspace-for-special-use (e.g., ranges and low level training routes) within 100 n.mi. of the installation that are used for flight training. For each airspace provide the following information (seven questions):
- a. Provide the type, name, location, size (nmi. x nmi. x ft), available times, airspace controlling activity, scheduling activity, method of scoring/recording, and proximity to airport traffic areas.

 ATCAA / MOA / CHASE 3 / 30 NM N NAS KINGSVILLE / 58x58x8000-FL230 / SUNRISE 2400 (M-F) OTHER TIMES BY NOTAM AND 1400-2400 (SUN) / HOUSTON CENTER / TW-2 / N/A / OVERHEAD NALF ORANGE GROVE
- b. Is the airspace under radar and/or communications coverage/control? If so, who provides the services?

YES / NAS KINGSVILLE

- c. Does the Navy/Air Force/Army own the land below the training airspace under your cognizance? If not, do you control any real property interest? If so, describe the agreements and when these agreements are up for renewal?

 NO / NO
- d. What is the distance en route?
- e. Are there any environmental limitations in or surrounding any of the training areas (air, land or sea) that impede the mission? If so, provide details.
- f. Is land, sea, or air encroachment an issue which endangers long term availability of any training areas? If so, provide details.
- g. In the event that it became necessary to increase base loading at your installation, does the airspace overlying and adjacent to your installation have the capacity to assume an additional workload? Estimate the percentage of the possible increase in usable airspace. Provide the basis/calculations for these estimates.

PERIOUSDEWN WENED

YES. OVER 300% ON A TYPICAL DAY, NAS KINGS VILLE LAUNCHES AN AVERAGE OF 8

FLIGHTS PER HOUR WHICH REQUIRE LOCAL AIRSPACE. LOCAL AIRSPACE CAN ACCOMODATE

36 FLIGHTS PER HOUR WITH THE FULLOWING MIX: KINGS 132 MUA -6, CHASE MOA -3,

CHAST Z MOA -2, CHASE 3 MOA - 3, WZZ8 - ZZ. THESE CAWLATIONS ARE BASED

ON AN AVERAGE WORKING BLOCK OF 484 SQ NM. VERTICALLY SEPARTING AIRCRAFT

WITHIN THE BLOCKS WOULD PROVIDE AN APPITIONAL WORLLOAD BEYOND THE 300%

INCREASE

CONATIONS

CLOSE HOLD

N60241

B. Airspace (cont.)

- 3. List all the Special Use Airspace (SUA) (e.g., alert areas, restricted areas, warning areas, and MOAs) and airspace-for-special-use (e.g., ranges and low level training routes) within 100 n.mi. of the installation that are used for flight training. For each airspace provide the following information (seven questions):
- a. Provide the type, name, location, size (nmi. x nmi. x ft), available times, airspace controlling activity, scheduling activity, method of scoring/recording, and proximity to airport traffic areas.

 WARNING AREA / 228 / 40 NM EAST NAS KINGSVILLE / 93x125xSURF-FL450 / CONTINUOUS / HOUSTON CENTER / NAS CORPUS CHRISTI / N/A / N/A
- b. Is the airspace under radar and/or communications coverage/control? If so, who provides the services?

YES / NAS CORPUS CHRISTI / HOUSTON CENTER

- c. Does the Navy/Air Force/Army own the land below the training airspace under your cognizance? If not, do you control any real property interest? If so, describe the agreements and when these agreements are up for renewal?

 NO / NO
- d. What is the distance en route? 40 NM
- e. Are there any environmental limitations in or surrounding any of the training areas (air, land or sea) that impede the mission? If so, provide details.
- f. Is land, sea, or air encroachment an issue which endangers long term availability of any training areas? If so, provide details.
- g. In the event that it became necessary to increase base loading at your installation, does the airspace overlying and adjacent to your installation have the capacity to assume an additional workload? Estimate the percentage of the possible increase in usable airspace. Provide the basis/calculations for these estimates.

PREVIOUSEY ANSWEDED

YES. OVER 300 % ON A TYPICALDAY, NAS KINGSVILLE LAUNCHES AN AVERAGE OF &
FLIGHTS PER HOUR WHICH REQUIRE LOCAL AIRSPACE. LOCAL AIRSPACE CAN AC GMODATE
36 FLIGHTS PER HOUR WITH THE FOLLOWING MIX: LINIGS 132 MOA - 6 (HASE MOA - 3)
CHASE 2 MOA - 7 CHASE 3 MOA - 3, WZZB-ZZ. THESE CARRIATIONS ARE SED
ON AN AVERAGE WORKING BLOCK OF 484 SQ NM. VERTICALLY SEPARTING AIRCRAFT
WITHIN THE BLOCKS WONLD PROVIDE AN ABDITIONAL WOLLLOAD BEYOND THE 300 %

CLOSE HOLD

NATRY N. 5/12/54

B. Airspace (cont.)

- 3. List all the Special Use Airspace (SUA) (e.g., alert areas, restricted areas, warning areas, and MOAs) and airspace-for-special-use (e.g., ranges and low level training routes) within 100 n.mi. of the installation that are used for flight training. For each airspace provide the following information (seven questions):
- a. Provide the type, name, location, size (nmi. x nmi. x ft), available times, airspace controlling activity, scheduling activity, method of scoring/recording, and proximity to airport traffic areas.

 ALERT AREA / 632C / OVERHEAD NAS KINGSVILLE / 519 SQ NM x 18000 / SUNRISE 2400 (M-F) / HOUSTON CENTER / N/A / N/A / OVERHEAD NAS KINGSVILLE
- b. Is the airspace under radar and/or communications coverage/control? If so, who provides the services?

YES / NAS KINGSVILLE

- c. Does the Navy/Air Force/Army own the land below the training airspace under your cognizance? If not, do you control any real property interest? If so, describe the agreements and when these agreements are up for renewal?

 NO / NO
- d. What is the distance en route? OVERHEAD
- e. Are there any environmental limitations in or surrounding any of the training areas (air, land or sea) that impede the mission? If so, provide details.
- f. Is land, sea, or air encroachment an issue which endangers long term availability of any training areas? If so, provide details.
- g. In the event that it became necessary to increase base loading at your installation, does the airspace overlying and adjacent to your installation have the capacity to assume an additional workload? Estimate the percentage of the possible increase in usable airspace. Provide the basis/calculations for these estimates.

DEEXAGUSESTANGWERED

L/ES. AN ALERT AREA IS ESTABLISHED TO NOTIFY THE PUBLIC OF OPERATIONS IN EXCESS OF 250,000 OPERATIONS. OTHER ALERT AREAS UNDERNIFATH CHASE 3 BILINGSVILLE I MUA'S COULD BE ESTABLISHED. 200% INCREASE IN ALERT AREA COVERAGE COULD BE REALIZED.

5/12/94 N3

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CLOSE HOLD

B. Airspace (cont.)

- 3. List all the Special Use Airspace (SUA) (e.g., alert areas, restricted areas, warning areas, and MOAs) and airspace-for-special-use (e.g., ranges and low level training routes) within 100 n.mi. of the installation that are used for flight training. For each airspace provide the following information (seven questions):
- a. Provide the type, name, location, size (nmi. x nmi. x ft), available times, airspace controlling activity, scheduling activity, method of scoring/recording, and proximity to airport traffic areas.

 RESTRICTED AREA / 6312 / 60 NM NW NAS KINGSVILLE / 10x16x12000 / SUNRISE SUNSET OR BY NOTAM / HOUSTON CENTER / AIR OPS NAS KINGSVILLE / SPOTTERS / N/A
- b. Is the airspace under radar and/or communications coverage/control? If so, who provides the services?

YES / McMULLEN TARGET PERSONNEL FOR COMMUNICATIONS ONLY

c. Does the Navy/Air Force/Army own the land below the training airspace under your cognizance? If not, do you control any real property interest? If so, describe the agreements and when these agreements are up for renewal?

LEASE OF SOME PROPERTY AROUND TARGET UP FOR RENEWAL IN 2000 PART OF LAND IS OWNED AND PART IS LEASED

- d. What is the distance en route? 60 NM
- e. Are there any environmental limitations in or surrounding any of the training areas (air, land or sea) that impede the mission? If so, provide details.
- f. Is land, sea, or air encroachment an issue which endangers long term availability of any training areas? If so, provide details.
- g. In the event that it became necessary to increase base loading at your installation, does the airspace overlying and adjacent to your installation have the capacity to assume an additional workload? Estimate the percentage of the possible increase in usable airspace. Provide the basis/calculations for these estimates.

-PREVIOUSEY ANSWERED

YES. SEE PAGE 50(A)

CNATER N3
PENISION
5/12/94

Target Capacity 11 May 94 Air Station NAS Kingsville Type aircraft (syllabus) T-45 (TS) Sorties per student 11 Sorties per IUT 4 0.40882 Instructor to Student Ratio Attrition 0.08 Overhead in phase 0.062 Daylight hours at target 10.1 Annual number of training days 237 0.5 Efficiency Factor Number of instructors in IUT 0.15 Average number of students/target period 3 Attrition point in syllabus 0.5 Number of targets 1 Periods available per hour 2 Target periods available 2394 PTR Capacity 578

Note: This spreadsheet gives a simple look at target capacity and does not take into account airport capacity. During periods of sustained significant poor weather, pooling of students will occur. It assumes the target is capable of sustaining all required weapons drops and firings.

CNMP 47 (12-94

B. Airspace (cont.)

- 3. List all the Special Use Airspace (SUA) (e.g., alert areas, restricted areas, warning areas, and MOAs) and airspace-for-special-use (e.g., ranges and low level training routes) within 100 n.mi. of the installation that are used for flight training. For each airspace provide the following information (seven questions):
- a. Provide the type, name, location, size (nmi. x nmi. x ft), available times, airspace controlling activity, scheduling activity, method of scoring/recording, and proximity to airport traffic areas. INSTRUMENT ROUTE LOW LEVEL / IR 148,149,135,167,136,147,166 / WITHIN 100 NM OF NAS KINGSVILLE / VARYING LENGTHS AVERAGING 250 NM / 24 HOURS A DAY / HOUSTON CENTER / AIR OPS NAS KINGSVILLE / N/A / N/A
- b. Is the airspace under radar and/or communications coverage/control? If so, who provides the services?

YES / HOUSTON ARTCC

- c. Does the Navy/Air Force/Army own the land below the training airspace under your cognizance? If not, do you control any real property interest? If so, describe the agreements and when these agreements are up for renewal?

 NO / NO
- d. What is the distance en route?
- e. Are there any environmental limitations in or surrounding any of the training areas (air, land or sea) that impede the mission? If so, provide details.
- f. Is land, sea, or air encroachment an issue which endangers long term availability of any training areas? If so, provide details.
- g. In the event that it became necessary to increase base loading at your installation, does the airspace overlying and adjacent to your installation have the capacity to assume an additional workload? Estimate the percentage of the possible increase in usable airspace. Provide the basis/calculations for these estimates.

-PREVIOUSLY ANSWERED-

CNNTEN N3
PEUISION
5/12/94

Low Level Capacities 11 May 1994

Air Station	NAS Kingsville
Type aircraft (syllabus)	T-45 (TS)
Number of IR and VR routes	9
Scheduling time between flights (minutes)	10
Sorties per student	9
Sorties per IUT	1
Instructor to Student Ratio	0.40882
Attrition	0.08
Overhead in phase	0.062
Average hours available for use per route	15
Annual number of training days	237
Efficiency factor	0.88
Number of instructors in IUT	0.15
Average number of students/flight	1.33
Attrition point in syllabus	0.5
Periods available per hour per route	6
Low level periods available	18,770
PTR capacity	2498

Note: This spreadsheet gives a simple look at low level route capacity and does not take into account airport capacity. During periods of sustained poor weather, pooling of students may occur. Additional routes not specifically managed by the air station could be used on crosscountry flights.

CNATIN N3

CNATIN N3

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5/12/94

5161

B. Airspace (cont.)

- 3. List all the Special Use Airspace (SUA) (e.g., alert areas, restricted areas, warning areas, and MOAs) and airspace-for-special-use (e.g., ranges and low level training routes) within 100 n.mi. of the installation that are used for flight training. For each airspace provide the following information (seven questions):
- a. Provide the type, name, location, size (nmi. x nmi. x ft), available times, airspace controlling activity, scheduling activity, method of scoring/recording, and proximity to airport traffic areas.

 VISUAL ROUTE LOW LEVEL / VR 151, 168 / WITHIN 100 NM OF NAS KINGSVILLE / VARYING LENGTHS AVERAGING 250 NM / DAY ONLY / TW-2 / AIR OPS NAS KINGSVILLE / N/A / N/A
- b. Is the airspace under radar and/or communications coverage/control? If so, who provides the services?

YES / HOUSTON ARTCC

- c. Does the Navy/Air Force/Army own the land below the training airspace under your cognizance? If not, do you control any real property interest? If so, describe the agreements and when these agreements are up for renewal?

 NO / NO
- d. What is the distance en route?
- e. Are there any environmental limitations in or surrounding any of the training areas (air, land or sea) that impede the mission? If so, provide details.
- f. Is land, sea, or air encroachment an issue which endangers long term availability of any training areas? If so, provide details.
- g. In the event that it became necessary to increase base loading at your installation, does the airspace overlying and adjacent to your installation have the capacity to assume an additional workload? Estimate the percentage of the possible increase in usable airspace. Provide the basis/calculations for these estimates.

PREVIOUSLY ANSWERED

YES. SEE PAGE 52(a)

CNATRA N3
PENISON
5/12/94

Low Level Capacities 11 May 1994

Air Station	NAS Kingsville
Type aircraft (syllabus)	T-45 (TS)
Number of IR and VR routes	9
Scheduling time between flights (minutes)	10
Sorties per student	9
Sorties per IUT	1
Instructor to Student Ratio	0.40882
Attrition	0.08
Overhead in phase	0.062
Average hours available for use per route	15
Annual number of training days	237
Efficiency factor	0.88
Number of instructors in IUT	0.15
Average number of students/flight	1.33
Attrition point in syllabus	0.5
Periods available per hour per route	6
Low level periods available	18,770
PTR capacity	2498

Note: This spreadsheet gives a simple look at low level route capacity and does not take into account airport capacity. During periods of sustained poor weather, pooling of students may occur. Additional routes not specifically managed by the air station could be used on crosscountry flights.

CNATRA N3

CNATRA N3

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5/12/94

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B. Airspace (cont.)

4. Is the available SUA/airspace-for-special-use within 100 n.mi. of your installation sufficient to satisfy all training requirements?

YES. INCLUDES ALL GENERAL AND SUA AROUND KINGSVILLE.

- 5. If deployments/detachments to other domestic locations are required to satisfy training requirements, provide the following information for each location:
- a. Where do these units/squadrons deploy?

 TO AN EAST OR WEST COAST BASED NAVAL AIR STATION (TYPICALLY NAS KEY WEST OR NAS MIRAMAR).
 - b. How far from your installation?

1000 NM

c. Frequency?

5 - 6 PER YEAR

- d. Reasons for deployment (e.g., adverse weather, airspace saturation, training, versatility, etc.) DUE TO LACK OF TRAINING CARRIER IN THE GULF OF MEXICO, TRAINING WING TWO DEPLOYS TO EAST OR WEST COAST BASES IN ORDER TO CONDUCT CARRIER OUALIFICATIONS ABOARD FLEET CARRIERS.
 - e. Annual costs incurred for deployments due to adverse weather?

0.00

f. Annual costs incurred for deployments due to airspace non-availability?

0.00

g. Annual costs incurred for deployments due to insufficient training versatility (e.g., lack of low level training routes etc.)?

0.00

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- 6. List all airspace control measures used for flight training that do not qualify as SUA/airspace-for-special-use and describe the limitations and capabilities of those control measures. NONE
- 7. For each syllabus of undergraduate/graduate pilot and/or NFO/Navigator flight training, state whether you require any specific terrain feature or overwater access for training.

Syllabus of Training *	Terrain Feature or Overwater Requirement	~/
STRIKE	OVERWATER FOR CARQUAL	A N3 N
STRIKE	RESTRICTED AREA WITH TARGET COMPLEX	ON PEN 512/94
		3/

* Use appropriate Navy, Air Force, or Army syllabus of training list

8. List any additional constraints or limitations to the airspace that impact the training mission. NONE Facilities (cont.)

C. Ground Training

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c. Ground Training

1. By Category Code Number (CCN), complete the following table for all training facilities aboard the installation in which undergraduate pilot and/or NFO training is conducted. Include all 171-xx, 179-xx CCN's and any other applicable CCN.

For example: in the category 171-10, a type of training facility is academic instruction classroom. If you have 10 classrooms with a capacity of 25 students per room, the design capacity would be 250. If these classrooms are available 8 hours a day for 300 days a year, the capacity in student hours per year would be 600,000.

CCN: 171-10

Type Training Facility	Total Number	Design Capacity (PN) ²	Capacity (Student HRS/YR)
ELECTRONIC CLASSROOM	4	88	333,696
COMP AIDED INSTRCTN	2	23	87,216
CLASSROOM	9	190	720,480
BLDG 3766 BALLROOM	1	190	576,080*
HGR 3757 BRIEF ROOMS	16	44	166,848
HGR 3741 BRIEF ROOMS	12	32	121,344
BLDG 2767 BRIEF ROOMS	5	10	37,920
BLDG 3788 BRIEF ROOMS	8	16	60,672
HGR 3757 READY ROOMS	2	93	352,656
HGR 3741 READY ROOMS	2	179	678,768
HGR 3757 NAV ROOM	1	41	155,472

2. For the Student HRS/YR value in the preceding table, describe how that entry was derived.

16 Hours/Day X Number of Students X 237 Days = Total Capacity.

COMP AIDED INSTRCTN based on no. of computer modules available.

BRIEF ROOMS = 2 students/small brief rooms + 4 students/large brief rooms (31 small and 10 large).

² Design Capacity (PN) is the total number of seats available for students in spaces used for academic instruction; applied instruction; and seats or positions for operational trainer spaces and training facilities other than buildings, i.e., ranges. Design Capacity (PN) must reflect current use of the facilities.

1. By Facility Category Code, complete the following table for all training facilities at the installation in which undergraduate pilot and/or NFO/Navigator training is conducted. Include all 171-xx, 179-xx category codes, and any other applicable category codes.

For example: in the category 171-10, a type of training facility is academic instruction classroom. If you have 10 classrooms with a capacity of 25 students per room, the design capacity would be 250. If these classrooms are available 8 hours a day for 300 days a year, the capacity in student hours per year would be 600,000.

Cat Code: 171-10

Type Training Facility	Total Number	Design Capacity (PN) ¹¹	Capacity (Student HRS/YR)
ELECTRONIC CLASSROOM	4	88	333,696
COMP AIDED INSTRCTN	2	27	102,384
CLASSROOM	9 /	190	720,480

2. For the Student HRS/YR value in the preceding table, describe how that entry was derived. ELECTRONIC CLASSROOM: 16 HOURS/DAY X 24 STUDENTS/CLASSROOM X 2 CLASSROOMS X 237 DAYS = 182,016 AND 16 HOURS/DAY X 20 STUDENTS/CLASSROOM X 2 CLASSROOMS X 237 DAYS = 151,680.

COMPUTER AIDED INST: 16 HOURS/DAY X 15 STUDENTS/CLASSROOM X 1 CLASSROOM X 237 DAYS = 56,880 AND 16 HOURS/DAY X 12 STUDENTS/CLASSROOM X 1 CLASSROOM X 237 DAYS = 45,504.

GENERAL CLASSROOMS: 16 HOURS/DAY X 14 STUDENTS/CLASSROOM X 1 CLASSROOM X 237

DAYS = 53,088 AND 16 HOURS/PAY X 16 STUDENTS/CLASSROOM X 1 CLASSROOM X 237

DAYS = 60,672 AND 16 HOURS/DAY X 18 STUDENTS/CLASSROOM X 3 CLASSROOMS X 237

DAYS = 204,768 AND 16 HOURS/DAY X 22 STUDENTS/CLASSROOM X 3 CLASSROOMS X 237

DAYS = 250,272 AND 16 HOURS/DAY X 40 STUDENTS/CLASSROOM X 1 CLASSROOM X 237 DAYS = 151,680.

3. Assuming that the ground school training facility is not constrained by operational funding (personnel support, increased overhead costs, etc.), with the <u>present</u> equipment, physical plant, etc., what additional capacity (in student hours) could be gained? Provide details and assumptions for all calculations.

ADDITIONAL CAPACITY COULD ONLY BE PROVIDED BY WORKING ON WEEKENDS. (1408 X 104) PLUS (432 X 104) PLUS (3040 X 104 = +507,520.

4. Assuming that ground school training facility is not constrained by additional construction/equipment

Design Capacity/(PN) is the total number of seats available for students in spaces used for academic instruction; applied instruction; and seats or positions for operational trainer spaces and training facilities other than buildings, i.e., ranges. Design Capacity (PN) must reflect current use of the facilities.

1. By Facility Category Code, complete the following table for all training facilities at the installation in which undergraduate pilot and/or NFO/Navigator training is conducted. Include all 171-xx, 179-xx category codes, and any other applicable category codes.

For example: in the category 171-10, a type of training facility is academic instruction classroom. If you have 10 classrooms with a capacity of 25 students per room, the design capacity would be 250. If these classrooms are available 8 hours a day for 300 days a year, the capacity in student hours per year would be 600,000.

Cat Code: 171-10

Type Training Facility		Total Number	Design Capacity (PN) ¹¹	Capacity (Student HRS/YR)
ELECTRONIC CLASSROOM	T	3	120	235,200 227,520
COMP AIDED INSTRCTN	J	1	30	58,800 56,880
CLASSROOM	X	2	40	156,80 0 75,840

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- 2. For the Student HRS/YR value in the preceding table, describe how that entry was derived.

 16 HOURS/DAY X 20 STUDENTS/CLASSROOM X 3 CLASSROOMS X 245 DAYS = 235,200 227,520

 15 COMPUTER STATIONS X 16 HOURS/DAY X 243 DAYS = 58,800.54,680

 16 HOURS/DAY X 20 STUDENTS/CLASSROOM X 2 CLASSROOMS X 245 DAYS = 156,800 75,840
- 3. Assuming that the ground school training facility is not constrained by operational funding (personnel support, increased overhead costs, etc.), with the present equipment, physical plant, etc., what additional capacity (in student hours) could be gained? Provide details and assumptions for all calculations.

 ADDITIONAL CAPACITY COULD ONLY BE PROVIDED BY WORKING ON WEEKENDS, THIS WOULD PROVIDE AN ADDITIONAL 88 DAYS.

 OR 16+ HOURS/DAY AS (960 X 88) = (240 X 88) = (640 X 88) = 190,080
- 4. Assuming that ground school training facility is not constrained by additional construction/equipment funds, what additional capacity (in student hours) could be gained? Provide details, estimated costs, and assumptions for all calculations¹²
 NO ADDITIONAL CAPACITY COULD BE GAINED WITHOUT ADDITIONAL FUNDING FOR PERSONNEL.
- 5. List and explain the limiting factors that further funding for personnel, equipment, facilities, etc., cannot

Answer for each independent runway complex at the home field and all OLFs and by aircraft type.

Design Capacity (PN) is the total number of seats available for students in spaces used for academic instruction; applied instruction; and seats or positions for operational trainer spaces and training facilities other than buildings, i.e., ranges. Design Capacity (PN) must reflect current use of the facilities.

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All other classrooms based on 20 sq. ft. per student.

*BLDG 3766 BALLROOM hours calculated on 3 days/week @ 16 hrs/day and 2 days/week @ 8 hours/day.

c. Ground Training (cont.)

3. Assuming that the ground school training facility is not constrained by operational funding (personnel support, increased overhead costs, etc.), with the <u>present</u> equipment, physical plant, etc., what additional capacity (in student hours) could be gained? Provide details and assumptions for all calculations.

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Additional capacity could only be provided by working on weekends.

104 (days) x 16/hrs day x 676 (design capacity*) = 1,124,864.

*BLDG 3766 BALLROOM not available on weekends.

4. Assuming that ground school training facility is not constrained by additional construction/equipment funds, what additional capacity (in student hours) could be gained? Provide details, estimated costs, and assumptions for all calculations³

NO ADDITIONAL CAPACITY COULD BE GAINED WITHOUT ADDITIONAL FUNDING FOR PERSONNEL.

5. List and explain the limiting factors that further funding for personnel, equipment, facilities, etc., cannot overcome.

funds, what additional capacity (in student hours) could be gained? Provide details, estimated costs, and assumptions for all calculations¹²

NO ADDITIONAL CAPACITY COULD BE GAINED WITHOUT ADDITIONAL FUNDING FOR PERSONNEL.

5. List and explain the limiting factors that further funding for personnel, equipment, facilities, etc., cannot overcome.

overcome.

Cat Code: 171-20

Type Training Facility	Total Number	Design Capacity (PN) ¹³	Capacity (Student HRS/YR)
APPLIED INSTRUCTION	8	143	546,048

- 2. For the Student HRS/YR value in the preceding table, describe how that entry was derived.
- 16 HOURS/DAY X 8 STUDENTS/CLASSROOM X 1 CLASSROOM X 237 DAYS = 30,336
- 16 HOURS/DAY X 12 STUDENTS/CLASSROOM X 1 CLASSROOM X 237 DAYS = 45,504
- 16 HOURS/DAY X 24 STUDENTS/CLASSROOM X 5 CLASSROOMS X 237 DAYS = 455,040
- 16 HOURS/DAY X 8 STUDENTS/CLASSROOM X 1 CLASSROOM X 237 DAYS = 15,168
- 3. Assuming that the ground school training facility is not constrained by operational funding (personnel support, increased overhead costs, etc.), with the <u>present</u> equipment, physical plant, etc., what additional capacity (in student hours) could be gained? Provide details and assumptions for all calculations. ADDITIONAL CAPACITY COULD ONLY BE PROVIDED BY WORKING ON WEEKENDS. $(2304 \times 104) = +239,616$.
- 4. Assuming that ground school training facility is not constrained by additional construction/equipment funds, what additional capacity (in student hours) could be gained? Provide details, estimated costs, and assumptions for all calculations¹⁴

NO ADDITIONAL CAPACITY COULD BE GAINED WITHOUT ADDITIONAL FUNDING FOR PERSONNEL.

5. List and explain the limiting factors that further funding for personnel, equipment, facilities, etc., cannot overcome.

Design Capacity (PN) is the total number of seats available for students in spaces used for academic instruction; applied instruction; and seats or positions for operational trainer spaces and training facilities other than buildings, i.e., ranges. Design Capacity (PN) must reflect current use of the facilities.

Answer for each independent runway complex at the home field and all OLFs and by aircraft type.

Cat Code: 171-35

Type Training Facility	Total Number	Design Capacity (PN) ¹⁵	Capacity (Student HRS/YR)
OPER TRAINER	2	16	60,672

- 2. For the Student HRS/YR value in the preceding table, describe how that entry was derived. IFT 16 HOURS/DAY X 6 SIMULATORS X 237 DAYS = 22,752 OFT 16 HOURS/DAY X 10 SIMULATORS X 237 DAYS = 37,920
- 3. Assuming that the ground school training facility is not constrained by operational funding (personnel support, increased overhead costs, etc.), with the <u>present</u> equipment, physical plant, etc., what additional capacity (in student hours) could be gained? Provide details and assumptions for all calculations. ADDITIONAL CAPACITY COULD ONLY BE PROVIDED BY WORKING ON WEEKENDS. $(256 \times 104) = 26,624$
- 4. Assuming that ground school training facility is not constrained by additional construction/equipment funds, what additional capacity (in student hours) could be gained? Provide details, estimated costs, and assumptions for all calculations¹⁶
 NO ADDITIONAL CAPACITY COULD BE GAINED WITHOUT ADDITIONAL FUNDING FOR PERSONNEL.
- 5. List and explain the limiting factors that further funding for personnel, equipment, facilities, etc., cannot overcome.

WITH FURTHER FUNDING THERE ARE NO LIMITING FACTORS. THERE IS MORE THAN SUFFICIENT SPACE TO BUILD ADDITIONAL TRAINING FACILITIES AT NAS KINGSVILLE.

Answer for each independent runway complex at the home field and all OLFs and by aircraft type.

Design Capacity (PN) is the total number of seats available for students in spaces used for academic instruction; applied instruction; and seats or positions for operational trainer spaces and training facilities other than buildings, i.e., ranges. Design Capacity (PN) must reflect current use of the facilities.

C. Ground Training (cont.)

6. By Category Code, complete the following table for all training facilities at the installation in which undergraduate pilot and/or NFO/Navigator training is not conducted. Include all 171-xx, 179-xx category codes, and any other applicable category codes.

For example: in the category 171-10, a type of training facility is academic instruction classroom. If you have 10 classrooms with a capacity of 25 students per room, the design capacity would be 250. If these classrooms are available 8 hours a day for 300 days a year, the capacity in student hours per year would be 600,000.

Cat Code: 179-XX

Type Training Facility	Total Number	Design Capacity (PN) ¹³	Capacity (Student HRS/YR)
SMALL ARMS RANGE	1	10	29,200
FIRE TRNG PIT	1	12	35,040
DOG HANDLER	1	3	8,760
	l		

7. For the Student HRS/YR value in the preceding table, describe how that entry was derived. RANGE = 8 HRS/DAY X 10 X 365 DAYS = 29,200
FIRE TRNG PIT = 8 HR/DAY X 12 X 365 DAYS = 35,040
DOG HANDLER = 8 HR/DAY X 3 X 365 DAYS = 8,760

Design Capacity (PN) is the total number of seats available for students in spaces used for academic instruction; applied instruction; and seats or positions for operational trainer spaces and training facilities other than buildings, i.e., ranges. Design Capacity (PN) must reflect current use of the facilities.

C. Ground Training (cont.)

- 8. Assuming that the ground school training facility is not constrained by operational funding (personnel support, increased overhead costs, etc.), with the <u>present</u> equipment, physical plant, etc., what additional capacity (in student hours) could be gained? Provide details and assumptions for all calculations. UNDER PRESENT CONDITIONS, THE SMALL ARMS RANGE COULD BE INCREASED BY 25% TO 36,500 STUDENT HOURS/YEAR. THE FIRE TRAINING PIT AND DOG HANDLER COURSE COULD BE INCREASED BY A FACTOR OF 3 WITH ROUND THE CLOCK OPERATIONS. FIRE TRAINING PIT = 35,040 X 3 = 105,120. DOG HANDLER = 8,760 X 3 = 26,280.
- 9. Assuming that ground school training facility is not constrained by additional construction/equipment funds, what additional capacity (in student hours) could be gained? Provide details, estimated costs, and assumptions for all calculations¹⁴ UNLIMITED
- 10. List and explain the limiting factors that further funding for personnel, equipment, facilities, etc., cannot overcome.

DAYLIGHT HOURS ON THE SMALL ARMS RANGE

D. Aircraft Parking, Maintenance, and Supply

1. Provide the number of other aircraft (both active and reserve operational squadrons) that are based at your installation. If a squadron has more than one type of aircraft, fill out a separate line for each type.

NO OTHER AIRCRAFT BASED AT KINGSVILLE.

Squadron		Number of Aircraft (Fiscal Year)						Mission	
_	1994	1995	1996	1997	1998	1999	2000	2001	
NONE									

2. Using the types (and mix) of aircraft currently stationed at your installation, project the maximum number of these aircraft that could be based and parked on your current parking aprons. Use your service specific regulations regarding standard measures, (NAVFAC P-80, etc.).

Aircraft Type	# of Aircraft	Comments	
T-45	285	HANGAR 3741 TO 3757 (T-45 ONLY)	
T-2C	113	HANGAR 3741 TO AIMD 2713 (T-2/TA-4 MIX)	
TA-4J	161	AIMD 2731 TO HANGAR 3757 (T-2/TA-4 MIX)	

3. Provide the details of your calculations, including your assumptions on the minimum separation between aircraft, folding of aircraft wings, and any obstruction that may limit the placement of aircraft on the parking apron spaces.

HISTORICAL RECORDS INDICATE AS MANY AS 250 AIRCRAFT HAVE BEEN ADEQUATELY PARKED AT NAS KINGSVILLE. CRITERIA SHOWS THAT THE TA-4,T-2 AND T-45 REQUIRE 715, 982, AND 796 SY RESPECTIVELY. PROPERTY RECORDS INDICATE THERE ARE 292,504 SY OF PARKING SPACE. UTILIZING APPROX 1000 SY PER AIRCRAFT RESULTS IN 293 ALLOWABLE SPACES. THIS AREA ALSO PROVIDES TAXI LANES IN ACCORDANCE WITH NAVFAC P-80.

D. Aircraft Parking, Maintenance, and Supply (cont.)

4. Using the types (and mix) of aircraft currently stationed at your installation, project the maximum number of these aircraft that could be housed in your hangars. Use your service specific regulations regarding standard measures, (NAVFAC P-80, etc.).

Aircraft Type	# of Aircraft	Comments	
T-2C	25	HANGAR 3741 ONLY.	
TA-4J	19	HANGAR 3757 ONLY.	
T-45A	19	HANGAR 3757 ONLY.	
T-45A	5	HANGAR 760 ONLY.	
T-45A	49	USING 4 HANGARS FOR T-45 ONLY.	

- 5. Provide the details of your calculations, including your assumptions on the minimum separation between aircraft, folding of aircraft wings and any obstructions that may limit the placement of aircraft in the hangars. SPACES WERE PHYSICALLY COUNTED.
- 6. Using the types (and mix) of aircraft currently stationed at your installation, project the maximum number of these aircraft that could be maintained at your installation based on availability of maintenance facilities (i.e., maintenance docks, wash racks, NDI facilities, etc.).

Aircraft Type	# of Aircraft	Comments	
-T-20 -	-50-	CURRENT MIX. HANGAR 3741.	
TA-4J_	- 60 -	CURRENT MIX. HANGAR 3757.	
T-45A-	50 -	CURRENT MIX. HANGAR 3757.	
T-45A	- 200 - 588*	USING ALL 3 HANGARS FOR T-45 ONLY.	

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W SCHEDULED MAINTENANCE ONLY. HANGAR SPACE IS USED AS LIMITER

7. Provide the basis (including source data) of your calculations in enough detail so they can be reproduced.

CALCULATIONS ARE BASED ON HISTORICAL DATA FOR THE T-2C AND TA-4J.

CALCULATIONS FOR THE T-45 ARE BASED ON APPROXIMATELY 1/2 THE MAINTENANCE

REQUIREMENTS OF THE TA-4J.

NUMBER OF HANGAR SPACES TIMES 12, PER NAVEAC P-BC

8. Describe any maintenance backlogs that your installation currently experiences on a routine basis. List the average backlog times and the reasons for the backlogs (e.g., supply shortfall, insufficient local labor, over tasking of work stations, space limitations).

NO BACKLOGS AT THIS TIME.

- D. Aircraft Parking, Maintenance, and Supply (cont.)
- 9. Using the types (and mix) of aircraft currently stationed at your installation, project the maximum number of these aircraft that could be supported at your installation based on availability of supply/storage facilities.

Aircraft Type	# of Aircraft	Comments
T-45	106	

10. Provide the basis (including source data) of your calculations in enough detail so they can be reproduced.

100% OF SUPPLY STOCK = 21,330 SQ FT OF WAREHOUSE SPACE TO SUPPORT 72 T-45 AIRCRAFT. KINGSVILLE HAS AN ADDITIONAL 10,000 SQ FT OF AVAILABLE WAREHOUSE SPACE (46.8% OF OCCUPIED SPACE). 46.8 X 72 = 34 ADDITIONAL AIRCRAFT FOR A TOTAL OF 106 AIRCRAFT.

11. List any additional constraints or limitations to the parking, maintenance, and supply facilities that impact the training mission. NONE

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Features and Capabilities

A. Housing and Messing

1. Provide data on the BOQs and BEQs assigned to your current plant account. The desired unit of measure for this capacity is people housed. Differentiate between officer/enlisted/civilian, and include if billeting is for students or permanent party.

	billeting is for students or permanent party.					
Facility Type, Bldg. # & Cat Code	Total No. of Beds	Total No. of Rooms	Adequa te	Substa ndard	Inadeq uate	Total people housed
721- 11/3740	126	63	0	63*	0	126
721- 11/3730	28	14	14	0	0	28
721 - 12/3730	28	14	14	0	0	28
721 - 12/3755	154	77	0	77*	0	154
721 - 11/2151	9	9	9	0	0	9
721 - 12/2151	3	3	3	0	0	3
721 - 13/3730	16	8	8	0	0	16
721 - 13/3755	18	18	6	12*	0	18
721 - 40/3755	6	3	3	0	0	6
724-	34	34	34	0	0	34
724- 11/3730	69	69	69	0	0	69
724- 12/2700	15	15	15	0	0	15
724- 12/3730	2	2	2	0	0	2
724- 12/3729	10	CHANCES M	10	0	0	10

*NOTE: RECENT DESIGN CRITERIA CHANGES MAKE THESE CATEGORIES SUBSTANDARD. SPECIAL PROJECTS HAVE BEEN SUBMITTED AND PROGRAMMED TO BRING FACILITIES UP TO NEW DESIGN CRITERIA.

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2. Provide data on the BOQs and BEQs projected to be assigned to your plant account in FY 1997. The desired unit of measure for this capacity is people housed. Differentiate between officer/enlisted/civilian, and include if billeting is for students or permanent party.

E 1 i i i i	mata 1	Marka 1				
Facility	Total	_	Adequa		_	
Type,	No.	No. of	te	ndard	uate	People
Bldg. # &		Rooms			{	Housed
0-4-0-3-	Beds				[l
Cat Code		Ì]			ĺ
			<u></u>	<u> </u>	l	
721-	126	63	63	0	0	126
11/3740			Į	ļ	į	
721-	28	14	14	0	0	28
11/3730					}	
721-	28	14	14	0	0	28
12/3730						
721-	77	77	77	0	0	77
12/3755					_	
721-	9	9	9	0	0	9
11/2151						
721-	3	3	3	0	0	3
12/2151					ĺ	3
721-	16	8	8	0	0	16
13/3730			Ū	Ĭ		
721-	18	18	18	0	0	18
13/3755	10	20	10	ļ		10
721-	6	3	3	0	0	6
40/3755	·	•	3	١	l o	0
724-	34	34	34	0	0	34
11/2700	2.4	74	J4	J	U	34
724-	69	69	69	0	0	69
11/3730				١	١	69
724-	15	15	16			<u> </u>
1	12	12	15	0	0	15
12/2700					- <u>-</u>	
724-	2	2	2	0	0	2
12/3730					<u> </u>	
724-	10	10	10	0]	0	10
12/3729						

Features and Capabilities

A. Housing and Messing

1. Provide data on the BOQs and BEQs assigned to your current plant account. The desired unit of measure for this capacity is people housed. Differentiate between officer/enlisted/civilian, and include if billeting is for students or permanent party.

Facility Type,	Total	Total No.	* Total
Bldg. # &	No. of	of Rooms	peøple
Cat Code	Beds		housed
721-11/3740	126	63	126
721-11/3740	28	14	28
721-12/3730	28	14	28
721-12/3755	154	77/	154
721-11/2151	9	9	9
721-12/2151	3	3	3
721-13/3730	16	8	16
721-13/3755	18/	18	18
721-40/3755	ß	3	6
724-11/2700/	34	34	34
724-11/3730	69	69	69
724-12/2/100	15	15	15
724-12/3730	2	2	2
724-12/3729	10	10	10
7			

this information will be recal enlated to verkeet recal enlated to verkeet recal enlated forg. daily fy 93 AOB (Avg. daily usage) for officeth usage) for officeth and civilian enlisted, and civilian personnel. Revised date personnel. Revised date personnel. For war de de will be for war de de anothy un anothy us

Note: All billeting is for permanent party with the exception of 8 students who stay in a Boq.

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2. Provide data on the BOQs and BEQs projected to be assigned to your plant account in FY 1997. The desired unit of measure for this capacity is people housed. Differentiate between officer/enlisted/civilian, and include if billeting is for students or permanent party.

Facility Type,	Total	Total No.	Total
Bldg. # &	No. of	of Rooms	People
Cat Code	Beds		Housed
721-11/3740	126	63	126
721-11/3730	28	14	28
721-12/3730	28	14	28
721-12/3755	77	77	77
721-11/2151	9	9	9

721-12/2151	3	3	3
721-13/3730	16	8	16
721-13/3755	18	18	18
721-40/3755	6	3	6
724-11/2700	34	34	34
724-11/3730	69	69	69
724-12/2700	15	15	15
724-12/3730	2	2	2
724-12/3729	10	10	10

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Features and Capabilities (cont.)

A. Housing and Messing (cont.)

3. Provide data on the messing facilities assigned to your current plant account.

Facility Type, Bldg. # & Cat Code	Total No. of Beds	Total No. of Rooms	Total People Housed
NONE*			

^{*}MESSING IS PROVIDED THROUGH AGREEMENT WITH NAFI CONSOLIDATED CLUB.

4. Provide data on the messing facilities projected to be assigned to your plant account in FY 1997.

Facility Type, Cat Code and Bldg. #	Total Sq. Ft.	Seats	Avg # Noon Meals Served
NONE*			

^{*}MESSING WILL BE PROVIDED THROUGH AGREEMENT WITH NAFI CONSOLIDATED CLUB.

5. Based upon your installation's on and off-base housing and messing facilities, what average daily student load (ADSL) could you support from FY95 - FY01? Express the daily student load in terms of enlisted, officer, and civilian.

Type Facility		Average Daily Student Load (ADSL)						
	1995	1996	1997	1998	1999	2000	2001	
BOQ	156	156	156	156	156	156	156	
BEQ	316	316	316	316	316	316	316	
On-Base Housing	0	0	0	0	0	0	0	

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Off-Base Housing	242	242	242	242	242	242	242
Messing	800	800	800	800	800	800	800
Average Daily Student	714	714	714	714	714	714	714
Load							

6. Provide the basis (including source data) of your calculations in enough detail so they can be reproduced.

THE AVERAGE DAILY STUDENT LOAD IS THE SUMMATION OF STUDENTS LIVING IN THE BOQ, BEQ, AND OFF-BASE HOUSING. THIS IS:

156 + 316 + 242 = 714. OF 714, 214 ARE OFFICERS, AND REMAINING 500 ARE ENLISTED.

THE BOQ CAPACITY IS BASED ON NUMBER OF ROOMS AVAILABLE IN CURRENT BOQ FACILITIES. THIS WOULD REMAIN THE SAME THROUGH 2001. THE BEQ, AS CONFIGURED FOR TWO PERSONS TO A ROOM, COULD ACCOMMODATE 316 STUDENTS. CURRENTLY, THERE ARE NO ENLISTED STUDENTS AT NAS KINGSVILLE. STRIKE PILOT TRAINING IS OUR ONLY TRAINING MISSION.

THERE ARE 242 UNITS OF NAVY FAMILY HOUSING LOCATED OFF-SITE FROM NAS KINGSVILLE ON 30 ACRES OF NAVY OWNED PROPERTY. THERE ARE 58 UNITS OF OFFICER HOUSING (EXCLUDING TWO COMMAND QUARTERS) AND 184 UNITS FOR ENLISTED. THIS IS PROJECTED TO REMAIN THE SAME THROUGH THE YEAR 2001, ALTHOUGH ENLISTED UNITS CAN BE EASILY CONVERTED TO OFFICER HOUSING AND VICE VERSA.

THE MESSING IS PROVIDE THROUGH AN AGREEMENT WITH THE ON-BASE NAFI CONSOLIDATED CLUB. THE MAXIMUM NUMBER OF STUDENTS WHICH COULD BE ACCOMMODATED AT THE CONSOLIDATED CLUB IS 800.

7. List any additional constraints or limitations to the housing and messing facilities that impact the training mission. NONE

Features and Capabilities (cont.)

A. Housing and Messing (cont.)

3. Provide data on the messing facilities assigned to your current plant account.

Facility Type, Bldg. # & Cat Code	Total No. of Beds	Total No. of Rooms	Total People Housed
NONE*			
			/

*MESSING IS PROVIDED THROUGH AGREEMENT WITH NAFI CONSOLIDATED CLUB.

4. Provide data on the messing facilities projected to be assigned to your plant account in FY 1997.

Facility Type, Cat Code and Bldg. #	Total Sq. Ft.	Seats	Avg # Noon Meals Served
NONE*	71		
	7		

*MESSING WILL BE PROVIDED THROUGH AGREEMENT WITH NAFI CONSOLIDATED CLUB.

5. Based upon your installation's on and off-base housing and messing facilities, what average daily student load (ADSL) could you support from FY95 - FY01? Express the daily student load in terms of enlisted, officer, and civilian.

Type Facility	r	Average Daily Student Load (ADSL)					
	1995	1996	1997	1998	1999	2000	2001
BOQ	4	6	8	10	10	8	6
BEQ /	0	0	0	0	0	0	0
On-Base Housing	9	15	20	26	26	20	16
Off-Base Housing	50	92	121	158	158	120	94
Messing /	0	0	0	0	0	0	0
Average Daily Student Load	63	113	149	194	194	148	116

6. Provide the basis (including source data) of your calculations in enough detail so they can be reproduced. THE 1994 SPREAD OF STUDENTS (ACTUAL) LIVING IN THE BOQ, ON BASE HOUSING AND OFF BASE HOUSING IS AS FOLLOWS:

BOQ 05% ON BASE HOUSING 13% OFF BASE HOUSING 82%

APPLYING THESE PERCENTAGES TO FUTURE YEARS OF THE AVERAGE DAILY STUDENT LOAD (ADSL) RESULTS IN THE NUMBERS DISPLAYED IN THE TABLE. THE ADSL IS DERIVED FROM PROJECTED PILOT TRAINING RATE (PTR).

7. List any additional constraints or limitations to the housing and messing facilities that impact the training mission. NONE

Appendix 1

Appendix 1 a

Navy pilot training syllabi with service components trained.

Syllabus of Training		
Strike	USN	
	USMC	
	FMS	
Maritime	USN	
	USMC	
	USCG	
	FMS	
	USAF	
E2/C2	USN	
	USMC	
	USCG	
	FMS	
Rotary	USN	
	USMC	
	USCG	
	FMS	

Navy NFO training syllabi with service components trained.

Adv Navigator (NAV)	USN
	FMS
	NOAA
Tact Navigator (TN/BN)	USN
	USMC
Radar	USN
Intercept	
Officer (RIO)	
	USMC
Over Water Jet	USN
Navigator	
(OJT)	
Airborne Tact	USN
Data Systems	
(ATDS)	

Navy pilot training syllabi with levels of training and types of aircraft used.

General	Primary	T-34C
		JPATS
Strike	Intermediate	T-2
		T-45 ¹⁵
	Advanced	TA-4J
		T-45
E2/C2	Intermediate	T-44
	Advanced	T-45 ²
		T-2
Maritime	Intermediate	T-34C
		JPATS
	Advanced	T-44
Rotary	Intermediate	T-34C
		JPATS
	Advanced	TH-57

Navy NFO syllabi of training with levels of training and types of aircraft used.

General	Primary	T-34/T-2
		JPATS
General	Intermediate	T-34/T-2
NAV	Advanced	T-43
TN/BN	Advanced	T-2
	Advanced	T-39
RIO	Advanced	T-2
	Advanced	T-39
OJN	Advanced	T-2
	Advanced	T-39
ATDS	Advanced	E-2C

Navy list of aircraft used in undergraduate pilot and NFO training.

T-2
TA-4J
T-34C
T-39
T-43
T-44
T-45
TH-57

If requirements for the T-45 are still being derived, give best estimate.

JPATS

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Appendix 1 b Air Force pilot training syllabi with service components trained.

Syllabus of Training			
Flight Screening	USAF		
	ANG		
	AFRES		
	USAFA		
	FMS		
UPT	USAF		
	ANG		
	AFRES		
	FMS		
SUPT	USAF		
	ANG		
	AFRES		
	FMS		
	NAVY		
SUPT HELO	USAF		
	ANG		
	AFRES		
ENJJPT	USAF		
	ANG		
	AFRES		
	NATO		
BANKED REQ	USAF		
T-38			
BANKED REQ	USAF		
T-1			
FIXED WING	USAF		
QUAL TNG	ANG		
	AFRES		
ROTARY WING	USAF		
QUAL	ANG		
	AFRES		
AVIATION	FMS		
LEADERSHIP PROGRAM T-37			
UPT T-38 ADVANCED TNG PGM	FMS		

INTRO TO FTR	USAF
FUND (IFF)	ANG
AT-38	AFRES
	NATO
	FMS
INTRO TO BOMBER FUND (IBF)	USAF
(NO A/C, SIMS	AFRES
ONLY)	ANG
T-43	USAF
	FMS
PILOT INSTR	USAF
TNG (PIT) T- 37	FMS
PILOT INSTR	USAF
TNG (PIT) T-	FMS
PILOT INSTR TNG (PIT) T- 1	USAF
T-1 PIT TRANSITION	USAF
PILOT INSTR TNG (PIT)	USAF
AT-38	NATO
ENJJPT PIT	USAF
T-37	NATO
ENJJPT PIT	USAF
T-38	NATO
JET	USAF
CURRENCY	ANG
COURSE T-38	AFRES
MED OFFICER FLT FAM TNG T-37	USAF

Air Force navigator training syllabi with service components trained.

Syllabus of Training		
SUNT Core Sys	USAF	
Off Tng	ANG	
	FMS	
SUNT Core	USAF	
Topoff Tng	ANG	
SUNT Core Nav	USAF	
Tng	ANG	
	AFRES	
	FMS	
SUNT Core	USAF	
EWO Tng	ANG	
	AFRES	
	USMC	
SUNT Core	USAF	
EWO + Topoff	ANG	
Interservice UNT	USN	
	FMS	
	NOAA	
USMC UNT	USMC	
EWO Tng CAF	USAF	
Nav Instr Tng	USAF	
T-43	USN	
Intro to Ftr	USAF	
Fundamentals	ANG	
WSO AT-38	FMS	
IFF Instr WSO Tng AT-38	USAF	

Air Force pilot training syllabi with levels of training and types of aircraft used.

Syllabus	Level of Tng	Aircraft
Screening	Accession	T-3A, T-41
UPT	Primary	T-37
	Advanced	T-38
SUPT	Primary	T-37
		JPATS
	Advanced BF	T-38
	Advanced AT	T-1A
	Advanced Helo	UH-1
ENJJPT	Primary	T-37
		JPATS
	Advanced	T-38
Banked Req	Graduate	T-38
Banked Req	Graduate	T-1A
Fixed Wing Qual	Grad Phase 2	T-37
(Phase 3 or	T-1
	Phase 3	T-38
Rotary Wing Qual	Graduate	UH-1
Aviation Ldrshp Pgm	Primary	T-37
Adv Tng Pgm	Advanced	T-38
IFF	Graduate	AT-38
IBF	Graduate	T-1A Sims Only
T-43 Pilot Tng	Graduate	T-43
PIT T-37	Graduate	T-37
PIT T-38	Graduate	T-38
PIT T-1A	Graduate	T-1A
T-1A Transition	Graduate	T-1A
IFF PIT	Graduate	AT-38
ENJJPT T -37 PIT	Graduate	T-37
ENJJPT T-38 PIT	Graduate	T-38
Jet Currency Course	Graduate	T-38
Med Off Flt Fam Tng	Graduate	T-37

Air Force navigator syllabi of training with levels of training and types of aircraft used.

Syllabus	Level of Tng	Aircraft
SUNT SO Tng	Primary	T-43
	Advanced	T-38
SUNT Topoff Tng	Advanced	T-37
SUNT Nav Tng	Primary	T-43
	Advanced	T-43
SUNT EWO Tng	Primary	T-37/T-43
	Advanced	T-43
SUNT EWO Topoff	Advanced	T-37
Interservice UNT	Advanced	T-43
USMC UNT	Primary	T-43
EWO Tng CAF	Advanced	T-43
Nav Instr Tng	Graduate	T-43
IFF WSO	Graduate	AT-38
IFF WSO Instr Tng	Graduate	AT-38

Air Force list of aircraft used in undergraduate pilot and navigator training.

T-37
JPATS
T-38
T-1A
AT-38
T-43
UH-1

Appendix 1 c

Army pilot training syllabi with levels of training and types of aircraft used.

Syllabus	Level of Tng	Aircraft
IERW	Primary	UH-1/TH-67
	Instruments	UH-1/TH-67
	Track	UH-1/OH-58
Graduate	AQC IPC MOI MTP	AH-64
-	AQC IPC MOI MTP	CH-47D
	AQC SUP MOI MTP SUP (M)	OH-58D
	AQC IPC MOI MTP	AH-1
	AQC IPC MOI MTP	UH-60
	IPC MOI	OH-58A/C
	IPC NVG RWART RWIC RWQC RWIFEC MOI (CT) MOI (NVG)	UH-1
	FWMEQC FWIPC	U-21
	AQC FLT Refresher	C-12
Euro/NATO	Primary Instru ADINS ADCON C/S	UH-1

Spanish	RWQC TQO IERW NVG IPC	UH-1	
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Army pilot training syllabi with service components trained.

IERW	USA
	USAF
	USAF (RWQC)
	SPANISH
	EURO/NATO
	FMS
	OTHER
Graduate	USA
	SPANISH
	EURO/NATO
	FMS
	OTHER

Command: NAS Kingsville

Data Call Number Nineteen

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

	MAJOR CLA	AIMANT LEVEL	
T. L. McCI	LELLAND	Jom 5 allland	
NAME		Signature	
Acting Title		13 1994 94 Date	
CNET Activity			
I certify the		rein is accurate and complete to the be	est of my
		AL OPERATIONS (LOGISTICS) INSTALLATIONS & LOGISTICS)	
J. B. (Breene, Jr.	Mileene fr.	
NAME	-	Signature	
AcTin	19	27 May 1994	
Title		Date —	

NAS KINGSVILLE UIC 60241

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON	LEVEL (if applicable)
W. B. HAYDEN, RADM, USN	Weblevoer
NAME (Please type or print)	Signature
Chief of Naval Air Training	9 M4Y94
Tide	Date
Naval Air Training Command Activity	
I certify that the information contained here knowledge and belief.	ein is accurate and complete to the best of my
NEXT ECHELON	LEVEL (if applicable)
NAME (Please type or print)	Signature
Title	Date
Activity	
I certify that the information contained here knowledge and belief.	ein is accurate and complete to the best of my
MAJOR CLA	AIMANT LEVEL
NAME (Please type or print)	Signature
Title	Date
Activity	
I certify that the information contained here knowledge and belief.	ein is accurate and complete to the best of my
DEPUTY CHIEF OF NAVA DEPUTY CHIEF OF STAFF (I	L OPERATIONS (LOGISTICS) INSTALLATIONS & LOGISTICS)
NAME (Please type or print)	Signature
Title	Date

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable) Signature
2 May 94
Date

S. L. COUNTS, CAPT, USN NAME (Please type or print)

COMMANDER

Title

TRAINING AIR WING TWO, KINGSVILLE, TX

Activity

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

In accordance with policy set forth by the Secretary of the Navy, personnel of the Department of the Navy, uniformed and civilian, who provide information for use in the BRAC-95 process are required to provide a signed certification that states "I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

The signing of this certification constitutes a representation that the certifying official has reviewed the information and either (1) personally vouches for its accuracy and completeness or (2) has possession of, and is relying upon, a certification executed by a competent subordinate.

Each individual in your activity generating information for the BRAC-95 process must certify that information. Enclosure (1) is provided for individual certifications and may be duplicated as necessary. You are directed to maintain those certifications at your activity for audit purposes. For purposes of this certification sheet, the commander of the activity will begin the certification process and each reporting senior in the Chain of Command reviewing the information will also sign this certification sheet. This sheet must remain attached to this package and be forwarded up the Chain of Command. Copies must be retained by each level in the Chain of Command for audit purposes.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

ACTIVITY COM

J. D. MAXEY, CAPT, USN NAME (Please type or print)

COMMANDING OFFICER
Title

NAVAL AIR STATION, KINGSVILLE, TX

Activity

Signature

Date

Command:

NAS Kingsville

Data Call Number Nineteen (Revision)

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL		
T. L. McCLELLAND NAME	Signature Signature	
Acting	94 MAY 18	
Title	Date	
CNET		
Activity		
I certify that the information contained knowledge and belief.	herein is accurate and complete to the best of my	
	AVAL OPERATIONS (LOGISTICS) FF (INSTALLATIONS, & LOGISTICS)	
J.B. Greene, Jr.	M. Sreene h	
NAME	Signature	
Acting	_ 27 May 1994	
Acting		

BRAC-95 DATA CALL 19 NAS KINGSVILLE UIC 60241

REVISIONS OF 5/12/94, PAGES 9,15,20,20(a),24,25,34,34(a),37,42,44,45,46,47,48, 49,50,50(a),51,51(a),52,52(a),53,54 & 59 & 21

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. NEXT ECHELON LEVEL (if applicable) W. B. HAYDEN, RADM, USN Signature NAME (Please type or print) 12 MA Chief of Naval Air Training Title Date Naval Air Training Command Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. MAJOR CLAIMANT LEVEL Signature NAME (Please type or print) Title Date Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) Signature NAME (Please type or print) Date Title

BRAC-95 DATA CALL 19 NAS KINGSVILLE UIC 60241

REVISIONS OF 5/16/94, PAGES 30,39,54,55,55(a) & 55(b)

I certify that the information cobest of my knowledge and belief	ontained herein is accurate and complete to the
	LON LEVEL (if applicable)
P. R. STATSKEY, CAPT, USN W. B. HAYDEN, RADM, USN NAME (Please type or print)	Belekky Signature
Chief of Naval Air Training (ACTitle	TING) 25 May 99
Naval Air Training Command Activity	
best of my knowledge and belief	ontained herein is accurate and complete to the C. OR CLAIMANT LEVEL
NAME (Please type or print)	Signature
Title	Date
Activity	
best of my knowledge and belief DEPUTY CHIEF OF	ontained herein is accurate and complete to the r. NAVAL OPERATIONS (LOGISTICS) TAFF (INSTALLATIONS & LOGISTICS)
NAME (Please type or print)	Signature
Title	Date

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

J. L. MARKSBURY, CDR, USN

NAME (Please type or print)

CHIEF STAFF OFFICER

Title

TRAINING AIR WING TWO, KINGSVILLE, TX

Activity

Signature

Date

DATA CALL 19 (REVISION 1) NAS KINGSVILLE, TX

N3

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

In accordance with policy set forth by the Secretary of the Navy, personnel of the Department of the Navy, uniformed and civilian, who provide information for use in the BRAC-95 process are required to provide a signed certification that states "I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

The signing of this certification constitutes a representation that the certifying official has reviewed the information and either (1) personally vouches for its accuracy and completeness or (2) has possession of, and is relying upon, a certification executed by a competent subordinate.

Each individual in your activity generating information for the BRAC-95 process must certify that information. Enclosure (1) is provided for individual certifications and may be duplicated as necessary. You are directed to maintain those certifications at your activity for audit purposes. For purposes of this certification sheet, the commander of the activity will begin the certification process and each reporting senior in the Chain of Command reviewing the information will also sign this certification sheet. This sheet must remain attached to this package and be forwarded up the Chain of Command. Copies must be retained by each level in the Chain of Command for audit purposes.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

ACTIVITY COMMANDE

J. D. MAXEY, CAPT, USN NAME (Please type or print)

COMMANDING OFFICER
Title

NAVAL AIR STATION, KINGSVILLE, TX Activity

Signature

Date /

Command:

NAS Kingsville

Data Call Number Nineteen Revisions (Pages 24, 30, 39, 54, 55, 55a, 55b)

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL		
J. D. ANDERSON	J. Anderson	
NAME	Signature	
Acting Title	5/31/94 Date	
CNET		
Activity		
I certify that the information contained here knowledge and belief.	ein is accurate and complete to the best of my	
DEPUTY CHIEF OF NAVA	L OPERATIONS (LOGISTICS)	
	NSTALLATIONS & LOGISTICS)	
J. B. GARRIE, JR	Meine X	
NAME	Signature	
ACTING	Signature 2 Jun 94	
Title	Date	

CNATRA REVISIONS OF 5/18/94, PAGE 24

best of my knowledge and belief. P. R. STATSKEY, CAPT, USN W. B. HAYBER, RADM, USN Chief of Naval Air Training (ACTING) Title Naval Air Training Command Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. MAJOR CLAIMANT LEYEL NAME (Please type or print) I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. Title Date Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature Title Date		ed herein is accurate and complete to the
P. R. STATSKEY, CAPT, USN W. B. HAYDER: RADDY UGN NAME (Please type or print) Chief of Naval Air Training (ACTING) Title Naval Air Training Command Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. MAJOR CLAIMANT LEVEL NAME (Please type or print) Signature Title Date Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. Date Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature		PMP1 (161111-)
NAME (Please type or print) Chief of Naval Air Training (ACTING) Title Naval Air Training Command Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. MAJOR CLAIMANT LEVEL NAME (Please type or print) Signature Title Date Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. Deputy CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature Signature		EVEL (II applicable)
NAME (Please type or print) Chief of Naval Air Training (ACTING) Title Naval Air Training Command Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. MAJOR CLAIMANT LEVEL NAME (Please type or print) Signature Title Date Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature Signature Signature Signature		RP State
Chief of Naval Air Training (ACTING) Title Naval Air Training Command Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. MAJOR CLAIMANT LEVEL NAME (Please type or print) Signature Title Date Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature		1 Devices
Title Date Naval Air Training Command Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. MAJOR CLAIMANT LEVEL NAME (Please type or print) Signature Title Date Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature	NAME (Please type or print)	
Naval Air Training Command Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. MAJOR CLAIMANT LEVEL NAME (Please type or print) Signature Title Date Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature		25 May 94
I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. MAJOR CLAIMANT LEVEL NAME (Please type or print) Signature Title Date Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature	Title	Date 0
NAME (Please type or print) Signature Title Date Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature		
Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature	best of my knowledge and belief.	
Title Date Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature		
Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature	NAME (Please type or print)	Signature
Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature		
I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature	Title	Date
I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature		
I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature	Activity	
DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature		
	best of my knowledge and belief. DEPUTY CHIEF OF NAVA	L OPERATIONS (LOGISTICS)
Title Date	NAME (Please type or print)	Signature
	Title	Date

2:36

Command:	NAS Kingsville

Data Call Number Nineteen (Revisions) (Pages 61 and 62)

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJ	OR CLAIMANT LEVEL
T. W. WRIGHT	() which
NAME	Signature
CNET	8-19-94
Title	Date
CNET	
Activity	
I certify that the information conta knowledge and belief.	ined herein is accurate and complete to the best of my
DEPUTY CHIEF O	F NAVAL OPERATIONS (LOGISTICS)
DEPUTY CHIEF OF	STAFF (INSTALLATIONS & LOGISTICS)
J. B. GREENE, JR.	Break
NAME	Signature
ACTING	22 AUG 1994
Title	Date

BRAC-95 DATA CALL 19 NAS Kingsville UIC 60241 Station Revision of 8/1**2**/94 Pgs. 61&62

I certify that the information contained best of my knowledge and belief. NEXT ECHELON LEY		·	complete to th
P. R. STATSKEY, CAPT, USN NAME (Please type or print)		Signature (beg Tass
Chief of Naval Air Training (ACTING)	Date	15 AUG 98	- <u> </u>
Naval Air Training Command Activity			
I certify that the information contained best of my knowledge and belief. MAJOR CLAIM			complete to the
NAME (Please type or print)		Signature	
Title	Date		
Activity		•	
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NAME (Please type or print)		Signature	
Title		Date	

NAS KINGSVILLE TX **REVISION 2, DC19 PGS 61, 62**

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

S. L. COUNTS, CAPT, USN NAME (Please type or print)

COMMANDER

TITLE

Signature

12 Aug 94
Date

TRAINING AIR WING TWO, KINGSVILLE, TX Activity

NAS KINGSVILLE TX REVISION 2, DC19 PGS 61, 62

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

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I certify that the information contained herein is accurate and complete to the best of my knowledge and

ACTIVITY COMMANDER

Signature

belief.

J. D. MAXEY, CAPT, USN NAME (Please type or print)

COMMANDING OFFICER
Title

NAVAL AIR STATION, KINGSVILLE, TX Activity

3:46

Command: NAS k	Cingsville
	Data Call Number Nineteen (Answers to BSAT Questions)
I certify that the inforknowledge and belief.	rmation contained herein is accurate and complete to the best of my
	MAJOR CLAIMANT LEVEL 1 1 1
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T. W. WRIGHT NAME	Signature Signature
CNET	9-19-94
Title	Date
CNET	
Activity	
I certify that the infor knowledge and belief.	mation contained herein is accurate and complete to the best of my
	TY CHIEF OF NAVAL OPERATIONS (LOGISTICS) CHIEF OF STAFF (INSTALLATIONS & LOGISTICS)
J. B. GREENE	, JR. M. Treene h
NAME	Signature
ACTING	
Title	
1100	Date

BRAC-95 NAS Kingsville UIC 60241 Capability to load munitions

I certify that the information contabest of my knowledge and belief.	lned herein	is accurate and complete to th
NEXT ECHELOL	LLEVEL OF	applicable) a . A
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P. R. STATSKEY, CAPT, USN		1065 Celestey
NAME (Please type or print)		Signature (/
Chief of Naval Air Training (ACTI	ing)	15 au 94
Title	Date	
Naval Air Training Command		
Activity		
I certify that the information conta	ined herein	is accurate and complete to th
best of my knowledge and belief.	~	21/1:1
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NAME (Please type or print)		Signature
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**************************************		Date
Title		Date

NAS KINGSVILLE TX

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

S. L. COUNTS, CAPT, USN

NAME (Please type or print)

COMMANDER

TITLE

Signature

9 August 1994
Date

TRAINING AIR WING TWO, KINGSVILLE, TX Activity

NAS KINGSVILLE TX

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

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I certify that the information contained herein is accurate and complete to the best of my knowledge and

ignature

ACTIVITY COM

belief.

J. D. MAXEY, CAPT, USN NAME (Please type or print)

COMMANDING OFFICER Title

NAVAL AIR STATION, KINGSVILLE, TX Activity

7,44

Command:	NAS	Kingsville	

Data Call Number Nineteen Revisions (Pages 63 and 63A)

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

<u>MAJ</u>	OR CLAIMANT LEVEL
P. E. TOBIN	PE II
NAME	Signature 0 6 SEP 1934
Acting	
Title	Date
CNET	
Activity	
knowledge and belief.	ined herein is accurate and complete to the best of my
DEPUTY CHIEF O	F NAVAL OPERATIONS (LOGISTICS)
	STAFF (INSTALLATIONS & LOGISTICS)
W. A. EARNER	a Frains
NAME	Signature
	9/8/74
Title	Date

BRAC 95 DATA CALL 19 NAS KINGSVILLE UIC 60241

STATION REVISIONS OF 8/24/94, PGS 63 & 63A

I certify that the information conta best of my knowledge and belief.	lined herein is accurate and complete to the
	H LEVEL (If applicable)
P. R. STATSKEY, CAPT, USN	(K) Statoka
NAME (Please type or print)	Signature
Chief of Naval Air Training (ACT)	ING) 29 Aug 94
Title	Date
Naval Air Training Command	
Activity	
best of my knowledge and belief.	ined herein is accurate and complete to the
NAME (Please type or print)	Signature
"Title	Date
Activity	•
best of my knowledge and belief. DEPUTY CHIEF OF NA	ined herein is accurate and complete to the VAL OPERATIONS (LOGISTICS) F (INSTALLATIONS & LOGISTICS)
NAME (Please type or print)	Signature
Title	Date

NAS KINGSVILLE TX REVISION 4, DC19, PGs 63R, 63A

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

S. L. COUNTS, CAPT, USN NAME (Please type or print)

COMMANDER

TITLE

Signature

26 Aug 94

Date

TRAINING AIR WING TWO, KINGSVILLE, TX Activity

NAS KINGSVILLE TX REVISION 4, DC19, PGS 63R, 63A

BRAC-95 CERTIFICATION

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ACTIVITY COMM

J. D. MAXEY, CAPT, USN NAME (Please type or print)

COMMANDING OFFICER

Title

NAVAL AIR STATION, KINGSVILLE, TX Activity

756



Command:

NAS Kingsville

Data Call Number Nineteen Revisions (Pages 24, 24a, 54, and 55)

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

<u>IVL</u> 2	AJUR CLAIMANT LEVEL 1
T. W. WRIGHT	Tw Wright
NAME	Signature
CNET	9-23-94
Title	Date
CNET	
Activity	
I certify that the information con knowledge and belief.	tained herein is accurate and complete to the best of my
	OF NAVAL OPERATIONS (LOGISTICS) STAFF (INSTALLATIONS & LOGISTICS)
W. A. EARNER	Mitteamer
NAME	Signature 10/5/24
Title	Date

BRAC-95 DATA CALL 19
NAS KINGSVILLE UIC-60241
RESP TO QUES. A-16 PGS 24R&24A
REV 23 AUG 94

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W.B. HAYDEN BADM	er er alle trade er er er er er er er er er er er er er	1.5P. Haven
NAME (Please type or print)		Signature
Chief of Naval Air Training		75EP94
Title	Date	
Naval Air Training Command		
Activity	•	
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NAME (Please type or print)		Signature
Title	Date	
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NAME (Please type or print)		Signature
Title		Date

BRAC-95 DATA CALL 19 NAS KINGSVILLE UIC-60241 REV OF 9/2/94 PGS 54&55

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Naval Air Tr	raining Command		
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Title		Date	
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best of my kno l DEF	DEPUTY CHIEF OF NAV	AND OPERATIONS (LOGISTICS) (INSTALLATIONS & LOGISTICS)	
1	DEPUTY CHIEF OF NAV PUTY CHIEF OF STAFF	AL OPERATIONS (LOGISTICS) (INSTALLATIONS & LOGISTICS) Signature	
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NAS KINGSVILLE TX REVISION 3, DC19, PGs 24R, 24A

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NEXT ECHELON LEVEL (if applicable)

S. L. COUNTS, CAPT, USN NAME (Please type or print)

COMMANDER

TITLE

Signature

25 Aug 94
Date

TRAINING AIR WING TWO, KINGSVILLE, TX

Activity

NAS KINGSVILLE TX REVISIONA, DC19 PG 54,55

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

S. L. COUNTS, CAPT, USN NAME (Please type or print)

COMMANDER

TITLE

Signature

6 Sep 94

Date

TRAINING AIR WING TWO, KINGSVILLE, TX Activity

NAS KINGSVILLE TX REVISION 3, DC19, PGS 24R, 24A

BRAC-95 CERTIFICATION

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ACTIVITY COMMANDER

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J. D. MAXEY, CAPT, USN NAME (Please type or print)

COMMANDING OFFICER

Title

NAVAL AIR STATION, KINGSVILLE, TX

Activity

NAS KINGSVILLE TX REVISION DC/9, PGS 54, 55

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ACTIVITY CONMANDE

J. D. MAXEY, CAPT, USN NAME (Please type or print)

COMMANDING OFFICER
Title

NAVAL AIR STATION, KINGSVILLE, TX Activity

NAS KINGSVILLE

JOINT CROSS-SERVICE

CATEGORY:

UNDERGRADUATE PILOT TRAINING

MILITARY VALUE ANALYSIS: DATA CALL WORK SHEETS

4 April, 1994

The information contained herein is sensitive. Deputy SECDEF guidance restricts the release of data or analysis pertaining to evaluation of military bases for closure or realignment until the SECDEF forwards recommendations to the Base Closure Commission. All individuals handling this information should take steps to protect the material herein from disclosure.

*******If any responses are classified, attach separate classified annex.*******

CLOSE HOLD

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Mission Requirements
A. Training Other Than Undergraduate Pilot and NFO/Navigator Training
Facilities
A. Air Space and Flight Training Areas B. Airfields C. Ground Training Facilities D. Aircraft Maintenance Facilities E. Special Military Facilities F. Facility Support Arrangements for Other Services G. Proximity to Operational Mission Areas H. Proximity to Training Areas I. Proximity to Other Support Facilities J. Unique features 50 51 52 53 54 55 55 56 56 57 58 58 59 59 50 50 50 50 50 50 50 50
Future Requirements
A. Air Quality
Manpower Implications
A. Quality of Life

PILOT/NFO/NAVIGATOR TRAINING INSTALLATION LISTING:

Title	Location
COLUMBUS	COLUMBUS MS
CORPUS CHRISTI	CORPUS CHRISTI TX
FT RUCKER	FT RUCKER AL
KINGSVILLE	KINGSVILLE TX
LAUGHLIN	DEL RIO TX
MERIDIAN	MERIDIAN MS
PENSACOLA	PENSACOLA FL
RANDOLPH *	UNIVERSAL CITY TX
REESE	LUBBOCK TX
SHEPPARD	WITCHITA FALLS TX
VANCE	ENID OK
WHITING FIELD	MILTON FL

^{*} Includes Enhanced Flight Screening sites at Hondo TX and Air Force Academy CO

Mission Requirements

- A. Training Other Than Undergraduate Pilot and NFO/Navigator Training
- 1. List all ground combat units that train at this installation.

Ground Unit/MTOE	Training Function
ARMY	467TH SUPPLY SERVICE BATTALION CONDUCTS GROUND NAVIGATION/MAPPING TRAINING
ARMY	2 BN/141 INFANTRY NATIONAL GUARD CONDUCTS BIVOUAC/GROUND MOVEMENT TRAINING

2. List all other units not previously mentioned (active, reserve, guard, etc.) that train at this installation.

Operational Unit/TDA	Training Function			
NAVY	RESERVE PILOTS DRILL WITH TW-2 AIRCRAFT			
NAVY	MOMAG 15 SUPPORTS MINE COUNTERMEASURES BASED AT NS INGLESIDE			

3. List all requirements the installation or its tenants have to support training of other service components (e.g., ground force training, battle group exercise, etc.)

Forces	Location/ Distance	Type of Support	Frequency
NONE			

Mission Requirements (cont.)

- B. Operational Squadron Support
- 1. List the operational (active or reserve) or special squadrons based at your installation. Include any programmed additions or deletions through FY 1997. (HQ Air Force will provide for Air Force)

Squadron Name	Aircraft Type(s)	Mission
NONE		

2. List all other DoD, non-DoD, and other aircraft which are or are programmed (through FY 1997) to be parked or stationed at your installation. (HQ Air Force will provide for Air Force)

Service/Agency/ Custodian	Aircraft Type(s)	Mission
NOME US NAVY/TWZ	T-45	STRIKE TRAINING
	Ì	

NATRA H3

Mission Requirements (cont.)

- B. Operational Squadron Support (cont.)
- 3. Provide the average daily number of flight operations conducted by non-training military aircraft assigned to this station and the total number of days during which these operations were conducted. If data is not normally recorded, include estimates (and identify as such). A flight operation is defined as a takeoff, landing, or approach without a landing.

	Main A	Airfield	Auxilia- ry Field		Auxilia- ry Field		Auxilia- ry Field	
FY	No. Ops	No.¹ Days	No. Ops	No. Days	No. Ops	No. Days	No. Ops	No. Days
1991	None	None	None	None	None	None	None	None
1992	None	None	None	None	None	None	None	None
1993	None	None	None	None	None	None	None	None
1994²	None	None	None	None	None	None	Mone	None

4. List deployable aviation support units (e.g., Command & Control, Expeditionary Base Support, and Air Defense) stationed at this installation. For each type unit, give the number assigned, its mission and primary equipment items (e.g., radars, trucks, etc.).

Type of Unit	Number of Units	Mission	Equipment Items
NONE	None	None	None

Include FY 1994 data through 31 March 1994.

Include only days when the installation operates at normal training levels (Do not include weekends and holidays if the training rate is at minimal levels).

Mission Requirements (cont.)

D. General Military Support

- 1. Does this installation currently support any joint services (i.e., counter-narcotics) air operations? If so, explain. YES. OPERATIONS FROM NAS KINGSVILLE INCLUDE:
 - -JTF 6 COUNTER NARCOTICS TASK FORCE
 - -JOINT RELOCATABLE OVER THE HORIZON RADAR (ROTHR) INSTALLATION
- a. If applicable, give the type and number of aircraft based at your installation that conduct these operations and the total number of sorties flown during FY 1993 in support of these operations.

Aircraft Type	Number of Aircraft	# Sorties Flown in FY 1993
AH-64	5	DATA NOT AVAILABLE
ОН-6	1	DATA NOT AVAILABLE
OH-58	17	DATA NOT AVAILABLE
UH-1	11	DATA NOT AVAILABLE

b. If applicable, list special equipment and facility (e.g., radar surveillance systems) at your installation that directly support these operations.

Equipment/Facility	Function	
ROTHR	OVER THE HORIZON DRUG TRAFFIC SURVEILLANCE	
		<u>-</u>

2. Does this installation have a role in national air defense or any other war or peace time defense plans? If so, explain. NO. YES.

1. Air Station is covered under "Open Skies" freaty.

2. Under SCATANA, a plan lists to deachwater

Manigational aids

(HERTEL)

Stt. N. 4433)

5/11/94

C. Managed Training Areas

1. List the air-to-ground training ranges, outlying airfields, auxiliary airfields, special use airspace and areas for special use that are actively managed (scheduled or controlled) by the installation.

Managed Training Assets	Management Role	CNATER N.
KINGSVILLE	ATCAA AIR TRAFFIC CONTROL APPLUACH CONTRUL TERM	NAL FACILITY
NALF ORANGE GROVE	SCHEDULE/CONTROL/STAFF	
MCMULLEN TARGET	SCHEDULE/CONTROL/STAFF	
KINGSVILLE 1&2 MOA	SCHEDULE/OPERATE	
CHASE 1, 2 & 3 MOA	SCHEDULE/OPERATE	
VR 151/168	SCHEDULE/OPERATE	
R-6312	SCHEDULE/OPERATE	
IR 135/136/166/167/136	SCHEDULE/OPERATE	2
A632 C	SCHEDULE / OPERATE	CNATEA A

2. List other candidate installations (DoD and non-DoD) that could be considered for performing these management duties.

	Reason for Consideration	Installation	Asset
1	⊕ •	None -	- NONE -
	PROMHITY	NAS CORPUSCHOST	HALF ORANGE GROVE
	Promimity	WAS CORPUS CHEISTI	HLMULLEH TARGET
1 2	PRO XI41TY	NAS COZPUS CHEISTI	ALL MOA'S
CNATRA	PROXIMITY	NAS CORPUS CHRIST	R-6312
	PROXIMITY	MAS CURPUS (HEIST)	MTR's

		2 -
140 151 46	CLUENUE INPERATE	
1 VL 131,160	1 SCHEDUCCTOTERATE	
\		CHATOA NS

Mission Requirements (cont.)

- D. General Military Support (cont.)
- 3. Does this installation directly support a military or civilian area control and surveillance mission (e.g., FACSFAC, FAA support)? If so, provide details. PROVIDE ATC, SERVICES FOR SIX LOCAL CIVILIAN AIRPORTS, NAS LINGSVILLE, AND NALF ORANGE APPROACH CONTROL
- 4. Describe the role this installation plays in any logistics support and mobilization plan. PROVIDE SURGE CLASS V STRIKE PILOT TRAINING.

- 5. List any other military support missions currently conducted at/from this installation (e.g., port of embarkation for personnel, other active duty/reserve personnel or logistics transfer missions). NONE.
- 6. Are any new military missions planned for this installation? NO.

E. Other Support

tary agencies? If so, describe.

1. Does the installation have a role in a disaster assistance plan, search and rescue, or local evacuation plan? If so, describe.

PROVIDE SEARCH AND RESCUE SUPPORT SERVICES FOR MISSING/DOWN AIRCRAFT WITHIN ASSIGNED AIRSPACE BOUNDARIES.

NOCD PROVIDES WEATHER SERVICE FOR TRAWING TWO OPERATIONS.

2. Does the installation provide any direct meteorological support to local civilian, governmental or mili-

YES. CLIMATOLOGY DATA IS PROVIDED TO TEXAS A&M UNIVERSITY AT KINGSVILLE, THE KINGSVILLE INDEPENDENT SCHOOL DISTRICT, THE USDA AND THE CHAMBER OF COMMERCE. OTHERS ON AN "AS NEEDED" BASIS.

3. Are any new civilian or other non-DoD missions planned for this installation? If so, describe. YES. U. S. BORDER PATROL REGIONAL OFFICE IS SCHEDULED TO RESIDE AND OPERATE OUT OF NAS KINGSVILLE IN JUNE 94.

Mission Requirements (cont.)

F. Weather

1. What percentage of the time (on average, by month), does the local weather affect training operations and restrict airfield sortie rates. Use the following chart and add any further descriptions on how weather generally impacts airfield and training operations (recurring wind or fog conditions, etc.).

Airfield: NAS KINGSVILLE

Month	% of Hours ³ VMC	% of Hours IMC	% of Hours Below 500 ft Ceilings and 1.0 Mile Visi- bility	% of All Sorties Resched- uled/Canceled Due to Weather
Jan.	78	22	9.4	10%
Feb.	82	18	7.3	10%
Mar.	84	16	4.9	10%
Apr.	85	18	3.2	10%
May	92	8	1.4	10%
June	97	3	0.5	10%
July	99	1	0.2	10%
Aug.	98	2	0.4	10%
Sept.	96	4	0.5	10%
Oct.	94	6	0.8	10%
Nov.	88	12	4.4	10%
Dec.	83	17	6.8	10%

DATA FOR LAST COLUMN NOT AVAILABLE. ANNUAL AVERAGE IS 10%. THE LARGEST PERCENTAGE OF IMC CONDITIONS OCCUR DURING NOVEMBER THROUGH APRIL AS A RESULT OF COLD FRONTS WHICH STALL OVER THE GULF OF MEXICO. PREVAILING WEATHER DURING THIS PERIOD INCLUDES LOW STRATUS, DRIZZLE AND FOG SHICH NORMALLY DISSIPATES BY 1000L. INCREASED CEILINGS AND VISIBILITY OCCUR DURING THE AFTERNOON HOURS DUE TO RADIATIONAL HEATING.

12. Give the official planning factor for percent of sorties lost due to weather (based on historic data).

105. 1270 for T-2 T-45 not enough operational data available but mittial planning 1270 for T-4.

3. Do the normal weather conditions at the most frequently used training areas pose a chronic problem for scheduling training sorties? If so, are alternate training areas used? Does the use of alternate training facilities involve relocating aircraft and support personnel to other installations during certain times of the year? NO. NORMAL WEATHER CONDITIONS DO NOT POSE A CHRONIC PROBLEM.

NORMAL OPERATING HOURS, 0800-2200, M-F 5 DAYS A WEEK

11

Percentage of total normal operating hours that specified weather conditions were observed (include list of normal operating hours used for this calculation).

Facilities

A. Air Space and Flight Training Areas

- 1. Is mission/training impacted by training area airspace encroachment or other conflict? For example, noise abatement/traffic procedures that limit operations. Explain. NO
- 2. Do the MOAs/bombing ranges/other training areas have any scheduling restrictions/limitations? NO
 - a. If scheduling problems are encountered, list all reasons. N/A
- 3. Do you expect more restrictions/limitations to be imposed on the MOAs/bombing ranges/other training areas used by your unit? (Yes or No) NO
 - a. If yes, state all reasons.

N/A

- 4. Are there any significant changes/restrictions/limitations being worked that will affect the scheduling of low level routes used by your unit? (Yes or No) NO
 - a. If yes, list all changes. N/A
- 5. Excluding airport traffic area, what airspace does the installation schedule/manage? Include any military operating areas, restricted areas, warning areas, low altitude tactical navigation areas, air refueling tracks/anchors, military training routes, and alert areas. List and identify each unit of airspace. Provide MOA and restricted area utilization reports as necessary.

KINGS 1, KINGS 2, CHASE 1, CHASE 2, CHASE 3, R-6312, IR 135, IR 136, IR 147, IR 148, IR 149, IR 166, IR 167, VR 151, VR 168, #432C

6. If installation does not schedule/manage any airspace, then identify airspace used for local training. N/A.

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Facilities (cont.)

- A. Air Space and Flight Training Areas (cont.)
- 7. For each piece of airspace, that your installation controls or manages, answer the following questions:
 - a. Has an environmental analysis (EA, EIS, etc.) been conducted on each airspace? (Yes or No) NO.
 - What is the status of each environmental analysis and supplement?
 - Were there any problems associated with the analysis?
 - Does the current "Description of Proposed Actions/Alternatives" (DOPAA) define your operations, and if it does, was it used for the latest environmental analysis and supersonic waiver if required? Explain any lack of reports. AREAS IN OPERATION PRIOR TO THE ENACTMENT OF NEPA.
 - b. Are there known noise sensitive areas (NSAs) associated with each piece of airspace? NO
 - List those documented in Flight Information Publication (FLIP) and those you have concerns about. N/A
 - Do any of these NSAs affect or threaten the quality of training or mission? N/A
 - c. Are there any known civilian/commercial encroachments with each piece of airspace? NO
 - List those for ground or airspace encroachment. (i.e., Public-use airports, parachute operations, gliders, etc.) N/A
 - d. Are there any planned expansions to your special use airspace? Yes/No (Include new airspace proposals) NO
 - Explain proposal and give status (to include community reactions) N/A
 - What was the primary rationale supporting expansion? N/A
 - e. What type of restrictions exist with each airspace? (i.e., hours of operation, subsonic, altitude restrictions, exercise only, ATC delays, etc.) YES. SEE FACILITIES, PARA A.10
 - f. What is the published availability of each airspace? SEE FACILITIES, PARA A.10
 - How many hours (average per year for 1990 thru 1993) was the airspace scheduled? SEE FACILITIES, PARA A.10
 - How many hours were actually used (average per year for 1990 thru 1993, total of all users)? SEE FACILITIES, PARA A.10
 - State reasons for difference between scheduled and actually used. WEATHER, AIRCRAFT AVAILABILITY
 - g. Is it possible to increase utilization of the airspace? (Yes or No) YES
 - h. Can it be expanded in volume and/or hours of use? (Yes or No) YES
 - i. Describe the volume or area of the airspace. SEE FACILITIES, PARA A.10
 - j. What percentage of the airspace is usable? 100%. Theoretically, The entire Airspace is usable. The practice, small quantities are not used one to providing to other areas, Lack of ground references, Lack of switched Navirios, etc.

Facilities (cont.)

- A. Air Space and Flight Training Areas (cont.)
- 8. Potential For Growth in Training Airspace (Area)
 - a. Is expansion possible? (Yes or No) YES
 - If yes, give an estimate of the percentage of increase and rationale for your estimate YES, IT IS POSSIBLE TO INCREASE AIRSPACE 300 % DUE TO THE SMALL AMOUNT OF AIR TRAFFIC IN SOUTH TEXAS. ON A TYPICAL DAY, NAS KINGSVILLE LAUNCHES AN AVERAGE OF 8 FLIGHTS PER HOUR WHICH REQUIRE LOCAL AIRSPACE. LOCAL AIRSPACE CAN ACCOMMODATE 36 FLIGHTS PER HOUR WITH THE FOLLOWING MIX: KINGS 1 AND 2 MOA-6, CHASE 1 MOA-3, CHASE 2 MOA-2, CHASE 3 MOA-3, W-228-22. THESE CALCULATIONS ARE BASED ON AN AVERAGE WORKING BLOCK OF 484 SQ NM. VERTICALLY SEPARATING AIRCRAFT WITHIN THE BLOCKS WOULD PROVIDE AN ADDITIONAL WORKLOAD BEYOND THE 300 % INCREASE.
 - b. Will current access remain the same (status quo)? (Yes or No) YES
 - c. Are reductions expected? (Yes or No) NO
 - If yes, give an estimate of the percentage of decrease and rationale for your estimate N/A
 - d. Do current special use airspace and training areas meet all training requirements? (Yes or No) YES
 - Can some of your training requirements only be met by deployed, off-station training? (Yes or No) YES, CARRIER OUALIFICATION
 - If not, what degradation is experienced? Explain/identify N/A
- 9. Commercial Aviation Impact
 - a. Is the installation joint-use (CIVILIAN/MILITARY)? YES/NO. NO
 - b. Identify all of the airfields (to include civilian/commercial/general aviation/uncontrolled) within a 50 mile radius of the installation.

CORPUS CHRISTI INTL AIRPORT
BISHOP MUNICIPAL AIRPORT
KLEBERG COUNTY AIRPORT
ALICE INTL AIRPORT
FALFURIAS MUNICIPAL AIRPORT
NUECES COUNTY AIRPORT
JIM HOGG COUNTY AIRPORT
DUVAL COUNTY AIRPORT

- c. Do civilian/commerical operators or other airspace users pose any scheduling, operational, or environmental constraints or limits on operations? Yes/No (In answering Yes or No, consider ATC, hours of operations, flight tracks/profiles, conflicting traffic with other airports or airspace users, noise sensitive areas, etc. NO
 - Describe the impact. N/A

FACILITIES (CONT.)

A. AIR SPACE AND FLIGHT TRAINING AREAS (CONT.)

List all areas for special use within 100 nmi. of your installation. For each piece of airspace, provide the following data:

AIRSPACE DESIGNATOR: KINGS 1

- a. Type of airspace (i.e., warning area, MOA, alert area, restricted area, or MTR) MOA ATCAA
- b. Dimensions (nmi. x nmi. x ft) 80 x 70 x 29000 8000 FL350
- c. Distance from main airfield 10 NM
- d. Time en route from main airfield32 MIN
- e. Controlling agency HOUSTON CENTER
- f. Scheduling agency TW-2
- g. Are canned/stereo airways needed to access air space? YES-NO
 - If so, how many? 10
 - If so, what types (i.e., IFR, VFR, or altitude reservation)?
- h. Is the airspace under radar coverage? YES
 - If so who provides the coverage? NAS KINGSVILLE
- i. Is the airspace under communications coverage? YES
 - If so who provides the coverage? NAS KINGSVILLE
- i. Number of low level airways (below 18,000 ft) that bisect airspace NONE
- k. Number of high altitude airways (above 18,000 ft) that bisect airspace ONE
- 1. Total number of sorties/movements flown in FY 1990 thru 1993
 - By your service 12,171 (1)
 - By other services (including reserves and national guard) UNKNOWN
- m. Total number of available hours in FY 1990 thru 1993 11,692
- n. Total number of scheduled hours in FY 1990 thru 1993
 - By your service 11,792
 - By other services (including reserves and national guard) UNKNOWN
- o. Total number of hours used
 - By your service 11,792
 - By other services (including reserves and national guard) UNKNOWN
- p. Types of training permitted ALL REQUIRED FOR STRIKE EXCEPT ONAV, CAROUAL AND WEAPONS

NOTE: (1) FY 93 DATA ONLY. FY 90- 92 DATA TO BE PROVIDED AT A LATER DATE BY TRAINING WING 2. XTW-Z

CLOSE HOLD

Facilities (cont.)

- A. Air Space and Flight Training Areas (cont.)
- 10. List all areas for special use within 100 nmi. of your installation. For each piece of airspace, provide the following data:

Airspace Designator: KINGS 2

- a. Type of airspace (i.e., warning area, MOA, alert area, restricted area, or MTR) MOA/ATCAA
- b. Dimensions (nmi. x nmi. x ft) 19 x 23 x 29000 130∞ -FL350
- c. Distance from main airfield OVERHEAD
- d. Time en route from main airfield 2 MIN
- e. Controlling agency HOUSTON CENTER
- f. Scheduling agency TW-2
- g. Are canned/stereo airways needed to access air space? \times No
 - If so, how many? 1 N/A
 - If so, what types (i.e., IFR, VFR, or altitude reservation)? -IFR N/A
- h. Is the airspace under radar coverage? YES
 - If so who provides the coverage? NAS KINGSVILLE
- i. Is the airspace under communications coverage? YES
 - If so who provides the coverage? NAS KINGSVILLE
- j. Number of low level airways (below 18,000 ft) that bisect airspace NONE
- k. Number of high altitude airways (above 18,000 ft) that bisect airspace ONE
- 1. Total number of sorties/movements flown in FY 1990 thru 1993
 - By your service 12.171
 - By other services (including reserves and national guard) UNKNOWN
- m. Total number of available hours in FY 1990 thru 1993 11,692
- n. Total number of scheduled hours in FY 1990 thru 1993
 - By your service 11,792
 - By other services (including reserves and national guard) UNKNOWN
- o. Total number of hours used
 - By your service 11.792
 - By other services (including reserves and national guard) UNKNOWN.
- p. Types of training permitted ALL REQUIRED FOR STRIKE EXCEPT ONAV, CARQUAL, WEAPONS, TAC FORM, ACM AND GUNNERY

FACILITIES (CONT.)

A. AIR SPACE AND FLIGHT TRAINING AREAS (CONT.)

10. List all areas for special use within 100 nmi. of your installation. For each piece of airspace, provide the following data:

Airspace Designator: CHASE 1

- a. Type of airspace (i.e., warning area, MOA, alert area, restricted area, or MTR) MOA /ATCAA
- b. Dimensions (nmi. x nmi. x ft) 45 x 45 x 26000 11000 -FL350
- c. Distance from main airfield 30 NM
- d. Time en route from main airfield 6 MIN
- e. Controlling agency HOUSTON CENTER
- f. Scheduling agency TW-2
- g. Are canned/stereo airways needed to access air space? YES No
 - If so, how many? 2N/A
 - If so, what types (i.e., IFR, VFR, or altitude reservation)? JFR N/A
- h. Is the airspace under radar coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- i. Is the airspace under communications coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- j. Number of low level airways (below 18,000 ft) that bisect airspace NONE
- k. Number of high altitude airways (above 18,000 ft) that bisect airspace ONE
- 1. Total number of sorties/movements flown in FY 1990 thru 1993
 - By your service 480
 - By other services (including reserves and national guard) UNKNOWN
- m. Total number of available hours in FY 1990 thru 1993 11,692
- n. Total number of scheduled hours in FY 1990 thru 1993
 - By your service 952
 - By other services (including reserves and national guard) UNKNOWN
- o. Total number of hours used
 - By your service 952
 - By other services (including reserves and national guard) UNKNOWN
- p. Types of training permitted ALL REQUIRED FOR STRIKE EXCEPT ONAV, CARQUAL, WEAPONS AND GUNNERY

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FACILITIES (CONT.)

A. AIR SPACE AND FLIGHT TRAINING AREAS (CONT.)

List all areas for special use within 100 nmi. of your installation. For each piece of airspace, provide the following data:

Airspace Designator: CHASE 2

- a. Type of airspace (i.e., warning area, MOA, alert area, restricted area, or MTR) MOA /ATCAA
 b. Dimensions (nmi. x nmi. x ft) 38 x 24 x 26000° 9000-FL350
 c. Distance from main airfield 70 NM
 d. Time en route from main airfield 14 MIN
 e. Controlling agency HOUSTON CENTER

- f. Scheduling agency TW-2
- g. Are canned/stereo airways needed to access air space? YES
 - If so, how many? 1
 - If so, what types (i.e., IFR, VFR, or altitude reservation)? IFR
- h. Is the airspace under radar coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- i. Is the airspace under communications coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- j. Number of low level airways (below 18,000 ft) that bisect airspace NONE
- k. Number of high altitude airways (above 18,000 ft) that bisect airspace NONE
- 1. Total number of sorties/movements flown in FY 1990 thru 1993
 - By your service 480
 - By other services (including reserves and national guard) UNKNOWN
- m. Total number of available hours in FY 1990 thru 1993 11,692
- n. Total number of scheduled hours in FY 1990 thru 1993
 - By your service 952
 - By other services (including reserves and national guard) UNKNOWN
- o. Total number of hours used
 - By your service 952
 - By other services (including reserves and national guard) UNKNOWN
- p. Types of training permitted ALL REQUIRED FOR STRIKE EXCEPT ONAY, CAROUAL, WEAPONS AND GUNNERY

FACILITIES (CONT.)

A. AIR SPACE AND FLIGHT TRAINING AREAS (CONT.)

10. List all areas for special use within 100 nmi. of your installation. For each piece of airspace, provide the following data:

Airspace Designator: CHASE 3

- a. Type of airspace (i.e., warning area, MOA, alert area, restricted area, or MTR) MOA/ATCAA
- b. Dimensions (nmi. x nmi. x ft) 52 x 58 x 29000 8000 FL350
- c. Distance from main airfield 30 NM
- d. Time en route from main airfield 6 MIN
- e. Controlling agency HOUSTON CENTER
- f. Scheduling agency TW-2
- g. Are canned/stereo airways needed to access air space? YES
 - If so, how many? 2
 - If so, what types (i.e., IFR, VFR, or altitude reservation)? IFR
- h. Is the airspace under radar coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- i. Is the airspace under communications coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- j. Number of low level airways (below 18,000 ft) that bisect airspace NONE
- k. Number of high altitude airways (above 18,000 ft) that bisect airspace NONE
- 1. Total number of sorties/movements flown in FY 1990 thru 1993
 - By your service 1200
 - By other services (including reserves and national guard) UNKNOWN
- m. Total number of available hours in FY 1990 thru 1993 11,692
- n. Total number of scheduled hours in FY 1990 thru 1993
 - By your service 3988
 - By other services (including reserves and national guard) UNKNOWN
- o. Total number of hours used
 - By your service 3988
 - By other services (including reserves and national guard) UNKNOWN
- p. Types of training permitted ALL REQUIRED FOR STRIKE EXCEPT ONAV, CARQUAL, AND WEAPONS

FACILITIES (CONT.)

A. AIR SPACE AND FLIGHT TRAINING AREAS (CONT.)

10. List all areas for special use within 100 nmi. of your installation. For each piece of airspace, provide the following data:

- a. Type of airspace (i.e., warning area, MOA, alert area, restricted area, or MTR) WARNING AREA
- b. Dimensions (nmi. x nmi. x ft) 93 x 125 x 45000 SURF FL 450
- c. Distance from main airfield 40 NM
- d. Time en route from main airfield 8 MIN
- e. Controlling agency HOUSTON CENTER
- f. Scheduling agency NAS CORPUS CHRISTI
- g. Are canned/stereo airways needed to access air space? NO
 - If so, how many? N/A
 - If so, what types (i.e., IFR, VFR, or altitude reservation)? N/A
- h. Is the airspace under radar coverage? YES
 - If so who provides the coverage? NAS CORPUS CHRISTI
- i. Is the airspace under communications coverage? YES
 - If so who provides the coverage? NAS CORPUS CHRISTI
- j. Number of low level airways (below 18,000 ft) that bisect airspace NONE
- k. Number of high altitude airways (above 18,000 ft) that bisect airspace NONE
- 1. Total number of sorties/movements flown in FY 1990 thru 1993 31,832
 - By your service UNKNOWN
 - By other services (including reserves and national guard) UNKNOWN
- m. Total number of available hours in FY 1990 thru 1993 CONTINUOUS
- n. Total number of scheduled hours in FY 1990 thru 1993 18,184
 - By your service UNKNOWN 18184
 - By other services (including reserves and national guard) UNKNOWN
- o. Total number of hours used 13,096
 - By your service UNKNOWN 13096
 - By other services (including reserves and national guard) UNKNOWN
- p. Types of training permitted ALL REQUIRED FOR STRIKE EXCEPT ONAV AND WEAPONS

FACILITIES (CONT.)

A. AIR SPACE AND FLIGHT TRAINING AREAS (CONT.)

10. List all areas for special use within 100 nmi. of your installation. For each piece of airspace, provide the following data:

Airspace Designator: A-632C

- a. Type of airspace (i.e., warning area, MOA, alert area, restricted area, or MTR) ALERT AREA
- b. Dimensions (nmi. x nmi. x ft) 519 SQ MILES x 18000 SURF-FURD
- c. Distance from main airfield OVERHEAD
- d. Time en route from main airfield 1 MIN
- e. Controlling agency HOUSTON CENTER
- f. Scheduling agency N/A CONTINUOUS AIRSPACE
- g. Are canned/stereo airways needed to access air space? NO
 - If so, how many? N/A
 - If so, what types (i.e., IFR, VFR, or altitude reservation)? N/A
- h. Is the airspace under radar coverage? YES
 - If so who provides the coverage? NAS KINGSVILLE
- i. Is the airspace under communications coverage? YES
 - If so who provides the coverage? NAS KINGSVILLE
- j. Number of low level airways (below 18,000 ft) that bisect airspace TWO
- k. Number of high altitude airways (above 18,000 ft) that bisect airspace NONE
- 1. Total number of sorties/movements flown in FY 1990 thru 1993
 - By your service UNKNOWN
 - By other services (including reserves and national guard) UNKNOWN
- m. Total number of available hours in FY 1990 thru 1993 CONTINUOUS
- n. Total number of scheduled hours in FY 1990 thru 1993
 - By your service UNKNOWN
 - By other services (including reserves and national guard) UNKNOWN
- o. Total number of hours used 13,096
 - By your service UNKNOWN
 - By other services (including reserves and national guard) UNKNOWN
- p. Types of training permitted STRIKE INITIAL STAGE FAMILIARIZATION, FORMATION AND NIGHT FORMATION

FACILITIES (CONT.)

A. AIR SPACE AND FLIGHT TRAINING AREAS (CONT.)

List all areas for special use within 100 nmi. of your installation. For each piece of airspace, provide the following data:

- a. Type of airspace (i.e., warning area, MOA, alert area, restricted area, or MTR) RESTRICTED AREA
- b. Dimensions (nmi. x nmi. x ft) 140 SQ MILES x 12000 SURF /2000
- c. Distance from main airfield 60 NM
- d. Time en route from main airfield 12 MIN (depending on runway)
- e. Controlling agency FAA, ARTCC, HOUSTON CENTER
- f. Scheduling agency NAS KINGSVILLE
- g. Are canned/stereo airways needed to access air space? YES 100
 - If so, how many? 2N/A
 - If so, what types (i.e., IFR, VFR, or altitude reservation)? IFR V/A
- h. Is the airspace under radar coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- i. Is the airspace under communications coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- i. Number of low level airways (below 18,000 ft) that bisect airspace NONE
- k. Number of high altitude airways (above 18,000 ft) that bisect airspace NONE
- 1. Total number of sorties/movements flown in FY 1990 thru 1993 1393 (FY93 ONLY)
 - By your service 266
 - By other services (including reserves and national guard) 1127
- m. Total number of available hours in FY 1990 thru 1993 4235 (FY93 ONLY)
- n. Total number of scheduled hours in FY 1990 thru 1993 478.25 (FY93 ONLY)
 - By your service 164
 - By other services (including reserves and national guard) 314.25
- o. Total number of hours used 223.25 (FY93 ONLY)
 - By your service 42
 - By other services (including reserves and national guard) 181.25
- p. Types of training permitted STRIKE WEAPONS TRAINING

- A. Air Space and Flight Training Areas (cont.)
- 10. List all areas for special use within 100 nmi. of your installation. For each piece of airspace, provide the following data:

- a. Type of airspace (i.e., warning area, MOA, alert area, restricted area, or MTR) MTR
- b. Dimensions (nmi. x nmi. x ft) 8 NM WIDE, 3000' X 9000'
- c. Distance from main airfield 19 NM
- d. Time en route from main airfield 5 MIN
- e. Controlling agency HOUSTON CENTER
- f. Scheduling agency NAS KINGSVILLE/COMTRAWING TWO
- g. Are canned/stereo airways needed to access air space? NO
 - If so, how many?
 - If so, what types (i.e., IFR, VFR, or altitude reservation)?
- h. Is the airspace under radar coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- i. Is the airspace under communications coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- j. Number of low level airways (below 18,000 ft) that bisect airspace IR-147, IR-166, IR-167
- k. Number of high altitude airways (above 18,000 ft) that bisect airspace N/A
- 1. Total number of sorties/movements flown in FY 1990 thru 1993 1,095
 - By your service 1,090
 - By other services (including reserves and national guard) 5
- m. Total number of available hours in FY 1990 thru 1993 17,520
- n. Total number of scheduled hours in FY 1990 thru 1993 1,095
 - By your service 1,090
 - By other services (including reserves and national guard) 5
- o. Total number of hours used
 - By your service 1,021
 - By other services (including reserves and national guard) 1.2
- p. Types of training permitted ROAD RECON AND SIMULATED ATTACKS

A. Air Space and Flight Training Areas (cont.)

10. List all areas for special use within 100 nmi. of your installation. For each piece of airspace, provide the following data:

- a. Type of airspace (i.e., warning area, MOA, alert area, restricted area, or MTR) MTR
- b. Dimensions (nmi. x nmi. x ft) 5 NM WIDE SFC TO 2000'
- c. Distance from main airfield 38 NM
- d. Time en route from main airfield 9 MIN
- e. Controlling agency HOUSTON CENTER
- f. Scheduling agency NAS KINGSVILLE/COMTRAWING TWO
- g. Are canned/stereo airways needed to access air space? NO
 - If so, how many?
 - If so, what types (i.e., IFR, VFR, or altitude reservation)?
- h. Is the airspace under radar coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- i. Is the airspace under communications coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- j. Number of low level airways (below 18,000 ft) that bisect airspace VR 1105/1106, VR 1120/1121, VR 1122/1123
- k. Number of high altitude airways (above 18,000 ft) that bisect airspace N/A
- 1. Total number of sorties/movements flown in FY 1990 thru 1993 34.3
 - By your service 18.3
 - By other services (including reserves and national guard) 16
- m. Total number of available hours in FY 1990 thru 1993 17,520
- n. Total number of scheduled hours in FY 1990 thru 1993 34.3
 - By your service 18.3
 - By other services (including reserves and national guard) 16
- o. Total number of hours used 32.4
 - By your service 19.4
 - By other services (including reserves and national guard) 13
- p. Types of training permitted NAVIGATIONAL TRAINING

A. Air Space and Flight Training Areas (cont.)

10. List all areas for special use within 100 nmi. of your installation. For each piece of airspace, provide the following data:

- a. Type of airspace (i.e., warning area, MOA, alert area, restricted area, or MTR) MTR
- b. Dimensions (nmi. x nmi. x ft) 4 NM 3000' X 9000'
- c. Distance from main airfield 49 NM
- d. Time en route from main airfield 12 MIN
- e. Controlling agency HOUSTON CENTER
- f. Scheduling agency NAS KINGSVILLE/COMTRAWING TWO
- g. Are canned/stereo airways needed to access air space? NO
 - If so, how many?
 - If so, what types (i.e., IFR, VFR, or altitude reservation)?
- h. Is the airspace under radar coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- i. Is the airspace under communications coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- j. Number of low level airways (below 18,000 ft) that bisect airspace IR 166, IR 135, VR 150
- k. Number of high altitude airways (above 18,000 ft) that bisect airspace N/A
- 1. Total number of sorties/movements flown in FY 1990 thru 1993 2
 - By your service 0
 - By other services (including reserves and national guard) 2
- m. Total number of available hours in FY 1990 thru 1993 18,250
- n. Total number of scheduled hours in FY 1990 thru 1993 2
 - By your service 0
 - By other services (including reserves and national guard) 2
- o. Total number of hours used 2.3
 - By your service 0
 - By other services (including reserves and national guard) 2.3
- p. Types of training permitted ROAD RECON

A. Air Space and Flight Training Areas (cont.)

10. List all areas for special use within 100 nmi. of your installation. For each piece of airspace, provide the following data:

- a. Type of airspace (i.e., warning area, MOA, alert area, restricted area, or MTR) MTR
- b. Dimensions (nmi. x nmi. x ft) 3 NM 500' TO 2000'
- c. Distance from main airfield 75 NM
- d. Time en route from main airfield 19 MIN
- e. Controlling agency HOUSTON CENTER
- f. Scheduling agency NAS KINGSVILLE/COMTRAWING TWO
- g. Are canned/stereo airways needed to access air space? NO
 - If so, how many?
 - If so, what types (i.e., IFR, VFR, or altitude reservation)?
- h. Is the airspace under radar coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- i. Is the airspace under communications coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- j. Number of low level airways (below 18,000 ft) that bisect airspace VR 1120/1121
- k. Number of high altitude airways (above 18,000 ft) that bisect airspace YES
- 1. Total number of sorties/movements flown in FY 1990 thru 1993 703
 - By your service 185
 - By other services (including reserves and national guard) 518
- m. Total number of available hours in FY 1990 thru 1993 24,090
- n. Total number of scheduled hours in FY 1990 thru 1993 703
 - By your service 185
 - By other services (including reserves and national guard) 518
- o. Total number of hours used 550.8
 - By your service 217.1
 - By other services (including reserves and national guard) 333.7
- p. Types of training permitted NAVIGATIONAL TRAINING

- A. Air Space and Flight Training Areas (cont.)
- 10. List all areas for special use within 100 nmi. of your installation. For each piece of airspace, provide the following data:

- a. Type of airspace (i.e., warning area, MOA, alert area, restricted area, or MTR) MTR
- b. Dimensions (nmi. x nmi. x ft) 5NMx500-3000'
- c. Distance from main airfield 150 NM
- d. Time en route from main airfield 37 MIN
- e. Controlling agency HOUSTON CENTER
- f. Scheduling agency NAS KINGSVILLE, CONTRAWING TWO
- g. Are canned/stereo airways needed to access air space? NO
 - If so, how many? N/A
 - If so, what types (i.e., IFR, VFR, or altitude reservation)? N/A
- h. Is the airspace under radar coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- i. Is the airspace under communications coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- j. Number of low level airways (below 18,000 ft) that bisect airspace VR 122/123, VR 152, VR 156, VR 168, IR 170
- k. Number of high altitude airways (above 18,000 ft) that bisect airspace NONE
- 1. Total number of sorties/movements flown in FY 1990 thru 1993 40
 - By your service 2
 - By other services (including reserves and national guard) 38
- m. Total number of available hours in FY 1990 thru 1993 24,090
- n. Total number of scheduled hours in FY 1990 thru 1993 40.9
 - By your service 2
 - By other services (including reserves and national guard) 38.9
- o. Total number of hours used 19.6
 - By your service 2.5
 - By other services (including reserves and national guard) 17.1
- p. Types of training permitted NAVIGATIONAL TRAINING

- A. Air Space and Flight Training Areas (cont.)
- 10. List all areas for special use within 100 nmi. of your installation. For each piece of airspace, provide the following data:

- a. Type of airspace (i.e., warning area, MOA, alert area, restricted area, or MTR) MTR
- b. Dimensions (nmi. x nmi. x ft) 5NMxSFC-2000'
- c. Distance from main airfield 28 NM
- d. Time en route from main airfield 7 MIN
- e. Controlling agency HOUSTON CENTER
- f. Scheduling agency NAS KINGSVILLE, CONTRAWING TWO
- g. Are canned/stereo airways needed to access air space? NO
 - If so, how many? N/A
 - If so, what types (i.e., IFR, VFR, or altitude reservation)? N/A
- h. Is the airspace under radar coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- i. Is the airspace under communications coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- j. Number of low level airways (below 18,000 ft) that bisect airspace IR 167, IR 135, 1R147
- k. Number of high altitude airways (above 18,000 ft) that bisect airspace NONE
- 1. Total number of sorties/movements flown in FY 1990 thru 1993 55
 - By your service 6
 - By other services (including reserves and national guard) 49
- m. Total number of available hours in FY 1990 thru 1993 26,280
- n. Total number of scheduled hours in FY 1990 thru 1993 8.95
 - By your service 4.7
 - By other services (including reserves and national guard) 4.25
- o. Total number of hours used 8.95
 - By your service 4.7
 - By other services (including reserves and national guard) 4.25
- p. Types of training permitted NAVIGATIONAL TRAINING

- A. Air Space and Flight Training Areas (cont.)
- 10. List all areas for special use within 100 nmi. of your installation. For each piece of airspace, provide the following data:

Airspace Designator: IR 167

- a. Type of airspace (i.e., warning area, MOA, alert area, restricted area, or MTR) MTR
- b. Dimensions (nmi. x nmi. x ft) 5NMxSFC-2000'
- c. Distance from main airfield 65 NM
- d. Time en route from main airfield 16 MIN
- e. Controlling agency HOUSTON CENTER
- f. Scheduling agency NAS KINGSVILLE, CONTRAWING TWO
- g. Are canned/stereo airways needed to access air space? NO
 - If so, how many? N/A
 - If so, what types (i.e., IFR, VFR, or altitude reservation)? N/A
- h. Is the airspace under radar coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- i. Is the airspace under communications coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- j. Number of low level airways (below 18,000 ft) that bisect airspace IR 166, IR 135
- k. Number of high altitude airways (above 18,000 ft) that bisect airspace NONE
- 1. Total number of sorties/movements flown in FY 1990 thru 1993 52
 - By your service 52
 - By other services (including reserves and national guard) 0
- m. Total number of available hours in FY 1990 thru 1993 26,280
- n. Total number of scheduled hours in FY 1990 thru 1993 77.89
 - By your service 77.89
 - By other services (including reserves and national guard) 0
- o. Total number of hours used 77.89
 - By your service 77.89
 - By other services (including reserves and national guard) 0
- p. Types of training permitted NAVIGATIONAL TRAINING

- A. Air Space and Flight Training Areas (cont.)
- 10. List all areas for special use within 100 nmi. of your installation. For each piece of airspace, provide the following data:

Airspace Designator: VR 151

- a. Type of airspace (i.e., warning area, MOA, alert area, restricted area, or MTR) MTR
- b. Dimensions (nmi. x nmi. x ft) 5NMxSFC-2000'
- c. Distance from main airfield 82 NM
- d. Time en route from main airfield 21 MIN
- e. Controlling agency HOUSTON CENTER
- f. Scheduling agency NAS KINGSVILLE, CONTRAWING TWO
- g. Are canned/stereo airways needed to access air space? NO
 - If so, how many? N/A
 - If so, what types (i.e., IFR, VFR, or altitude reservation)? N/A
- h. Is the airspace under radar coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- i. Is the airspace under communications coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- j. Number of low level airways (below 18,000 ft) that bisect airspace NONE
 - K. Number of high altitude airways (above 18,000 ft) that bisect airspace NONE
- 1. Total number of sorties/movements flown in FY 1990 thru 1993 206
 - By your service 57
 - By other services (including reserves and national guard) 149
- m. Total number of available hours in FY 1990 thru 1993 23,360
- n. Total number of scheduled hours in FY 1990 thru 1993 111.79
 - By your service 61
 - By other services (including reserves and national guard) 50.79
- o. Total number of hours used 111.79
 - By your service 61
 - By other services (including reserves and national guard) 50.79
- p. Types of training permitted NAVIGATIONAL TRAINING

- A. Air Space and Flight Training Areas (cont.)
- 10. List all areas for special use within 100 nmi. of your installation. For each piece of airspace, provide the following data:

Airspace Designator: VR 168

- a. Type of airspace (i.e., warning area, MOA, alert area, restricted area, or MTR) MTR
- b. Dimensions (nmi. x nmi. x ft) 5NMxSFC-2000'
- c. Distance from main airfield 61 NM
- d. Time en route from main airfield 15 MIN
- e. Controlling agency HOUSTON CENTER
- f. Scheduling agency NAS KINGSVILLE, CONTRAWING TWO
- g. Are canned/stereo airways needed to access air space? NO
 - If so, how many? N/A
 - If so, what types (i.e., IFR, VFR, or altitude reservation)? N/A
- h. Is the airspace under radar coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- i. Is the airspace under communications coverage? YES
 - If so who provides the coverage? HOUSTON CENTER
- j. Number of low level airways (below 18,000 ft) that bisect airspace
 - VR 1120, VR 1121, VR 1105, VR 1106, VR 1152, VR 1122, VR 1123
 - K. Number of high altitude airways (above 18,000 ft) that bisect airspace NONE
- 1. Total number of sorties/movements flown in FY 1990 thru 1993 140
 - By your service 74
 - By other services (including reserves and national guard) 66
- m. Total number of available hours in FY 1990 thru 1993 26,280
- n. Total number of scheduled hours in FY 1990 thru 1993 114
 - By your service 85.5
 - By other services (including reserves and national guard) 28.5
 - o. Total number of hours used 114
 - By your service 85.5
 - By other services (including reserves and national guard) 28.5
- p. Types of training permitted NAVIGATIONAL TRAINING

FACILITIES (CONT.)

A. AIR SPACE AND FLIGHT TRAINING AREAS (CONT.)

11. List all the Ranges (Controlled/managed by installation) (IF NONE, SKIP TO A. 3.)

RANGE NAME: MCMULLEN TARGET

- a. List the range(s) that your installation controls/manages? McMULLEN TARGET
- b. List the range's (s') associated airspace to include restricted areas, MOAs, etc.R-6312
- c. What is the distance from the installation to the range(s) (primary target or centroid)? 60 NM
- d. What is the size of the range? 2632 ACRES
 - What is the size of the range's(s') impact area(s)? 2 IMPACT AREAS @ 363 ACRES EACH
 - What is the size of the restricted area in which the range lies? 140 SQ MILES
 - What is the altitude ceiling of the range's(s') restricted area(s)? 12,000
- e. Does the range's(s') shape/location prohibit efficient training or significantly hamper mission accomplishment? NO
- f. What other type of restrictions exist? NON-DUD PRODUCING ORDNANCE ONLY
- g. What flying squadron/aviation units are regular users (20 or more range periods per year) of the range(s)? TW-2 (VT-21/22), 924th TFG (USAF RES), 12th TFW (USAF), 149th TFG (TXANG)
- h. What is the published availability of the range(s)?
 - How many hours (average per year for 1990 thru 1993) was the range(s) scheduled? 478.25 (FY93 ONLY PRIOR YEARS SCHEDULED BY NAS CHASE FIELD)
 - How many hours was the range(s) used (average per year for 1990 thru 1993, total of all users)? 223.25 (FY93 ONLY)
 - Utilization (average used/average scheduled x 100 = %) 46.7%
 - Give reasons for non-use. WEATHER, STUDENT/INSTRUCTOR/AIRCRAFT NON-AVAILABILITY
- i. Does the range(s) have full-scale weapons develoery (FSWD)/area scoring weapon system (ASWS) capability? Describe in detail. NO
 - What are the associated FSWD/ASWS restrictions? N/A
- j. Does the range(s) have any special weapons capability? NO
 - What are the associated special weapons restrictions? N/A
- k. Does the range(s) have electronic warfare capability? NO
 - What are the associated electronic warfare restrictions? N/A
- 1. Are there any noise sensitive area (NSAs) associated with the range(s)? NO
 - Do any of the NSAs affect or threaten the quality of training? N/A
- m. Are there commercial/civilian encroachment problems associated with the range(s)?

N/A

- Do any of these encroachments affect or threaten the quality of training?
- n. Describe problems (if any) with hazardous material/waste/ordnance disposal? NONE

o. What is the status of any MOU/A or Letters of Agreement (LOA) associated with range? 3

- ACTIVE ISSA'S WITH USERS LISTED ABOVE
- Is there a prospect of the range having a diminished training capacity when the MOU/A or LOA is renewed? NO
- p. Is it possible to increase utilization of the range(s) (expand hours, volume)? YES
- q. Are there any planned range real property expansions? Describe. NO
 - What is community reaction to your proposal? N/A

NO

FACILITIES (CONT.)

A. AIR SPACE AND FLIGHT TRAINING AREAS (CONT)

12. List all the other air-to-ground training ranges not controlled or managed by your installation within 100 nmi. For each range, provide the following data:

RANGE NAME: NONE

- a. Location NA
- b. Distance from main airfield NA
- c. Time en route from main airfield NA
- d. Controlling agency NA
- e. Scheduling agency NA
- f. Are canned/stereo airways needed to access air space? NA
 - If so, how many? NA
 - If so, what types (i.e., IFR, VFR, or altitude reservation)? NA
 - g. Is the airspace under radar coverage? NA
 - If so who provides the coverage? NA
- h. Is the airspace under communications coverage? NA
 - If so who provides the coverage? NA
 - i. Number of low level airways (below 18,000 ft) that bisect airspace NA
- j. Number of high altitude airways (above 18,000 ft) that bisect airspace NA
- k. Total number of sorties flown in FY 1990 thru 1993
 - By your service NA
 - By other services (including reserves and national guard) NA
- 1. Total number of available hours in FY 1990 thru 1993 NA
- m. Total number of scheduled hours in FY 1990 thru 1993 NA
 - By your service NA
 - By other services (including reserves and national guard) NA
- n. Total number of hours used NA By your service 42 (FY93)
 - By other services (including reserves and national guard) NA
- o. Types of training permitted NA
- 13. Describe the major air traffic structure (routes, terminal control areas, approaches, etc.) within 50 NM of each air-to-ground range, airspace, and airfield.
- AIRWAYS: V17 25 NM WEST / V550 30 NM NNW / V161-568 35 NM NE / J-121 25 NM WEST / J-25 35 NM NE
- APPROACHES: 3 TACAN APPROACHES AT NALF ORANGE GROVE 35 NM NW / 1 LOCALIZER AND 2 VOR APPROACHES AT ALICE INTL AIRFIELD - 45 NM NW
- 14. Are installation operations currently affected by the major air traffic structures (routes, terminal control areas, approaches, etc.) within 50 NM of each air-to-ground range, airspace, and airfield? If so, describe the effect. NO

Revision

CLOSE HOLD

FACILITIES (CONT.)

A. AIR SPACE AND FLIGHT TRAINING AREAS (CONT)

15. Are there planned changes to the major air traffic structures (routes, terminal control areas, approaches, etc.) in the region? If so, will these changes affect installation operations. Describe the effect.

NO VES ILS AT MAS CORPUS (HMISTI IS Planned for F495. This change will have no effect on air stration operations. However, the installation of an Ils/Par (aux'su) control at Mark orange will allow local instrument operations (out time) to be computed from an accompany on the control of th

- 17. Does the installation experience any ATC delays on a regular basis? If so, describe the recurring causes for these delays and give the average duration.

 NO
- 18. Are there any air traffic control constraints/procedures listed in the current Air Ops manual/AICUZ study that currently, or may in the future, limit installation operations?

 NO
- 19. Does the current airspace which you schedule/control permit advanced fighter training? If not, explain why.
 YES
- 20. Is there airspace within 50 NM which permits advanced fighter training? YES
- 21. Does the current airspace configuration permit advanced helicopter training? If not, explain why. YES
- 22. Does the airspace configuration prohibit other types of undergraduate pilot training? If so, explain why.
- 23. For each syllabus of undergraduate pilot and/or NFO/Navigator flight training, state whether you require any specific terrain feature or overwater access for training.

Syllabus of Training *	Terrain Feature or Overwater Requirement
INTERMEDIATE STRIKE	OVERWATER FOR CQ
ADVANCED STRIKE	OVERWATER FOR CQ

^{*} USE APPROPRIATE NAVY, AIR FORCE, OR ARMY SYLLABUS OF TRAINING LIST

FACILITIES (CONT.)

A. AIR SPACE AND FLIGHT TRAINING AREAS (CONT)

- 15. Are there planned changes to the major air traffic structures (routes, terminal control areas, approaches, etc.) in the region? If so, will these changes affect installation operations. Describe the effect.

 NO VES ILS AT WAS CORPUS CHRISTI
- 16. Does the current system of air traffic control (ATC) routes limit aircraft flights between the installation and all associated training areas? If so, describe these limitations.
- 17. Does the installation experience any ATC delays on a regular basis? If so, describe the recurring causes for these delays and give the average duration.

 NO
- 18. Are there any air traffic control constraints/procedures listed in the current Air Ops manual/AICUZ study that currently, or may in the future, limit installation operations?
- 19. Does the current airspace which you schedule/control permit advanced fighter training? If not, explain why.
 YES
- 20. Is there airspace within 50 NM which permits advanced fighter training? YES
- 21. Does the current airspace configuration permit advanced helicopter training? If not, explain why.

 YES Some general use airspace would need to be designated

 "alert areas" if Hight Ops exceeded 250,000 operations per ye

22. Does the airspace configuration prohibit other types of undergraduate pilot training? If so, explain why.

23. For each syllabus of undergraduate pilot and/or NFO/Navigator flight training, state whether you require any specific terrain feature or overwater access for training.

Terrain Feature or Overwater Requirement
OVERWATER FOR CQ
OVERWATER FOR CQ

^{*} USE APPROPRIATE NAVY, AIR FORCE, OR ARMY SYLLABUS OF TRAINING LIST

FACILITIES (CONT.)

B. Airfields

1. For the main airfield(s) and each auxiliary and outlying field/staging base, provide the following data

Airfield Name: NAS KINGSVILLE, TEXAS

- a. Location KINGSVILLE, TEXAS 27-30N 097-49W
- b. Distance from main field: N/A
- c. Does the airfield have more than one runway complex that can conduct independent operations? NO
 - d. Does the airfield have parallel or dual offset runways? YES
- If the airfield has parallel or dual offset runways, do they permit dual IFR flight operations? YES NO, NOT ATTHE SAME TIME PERIOD. IF ALCRAFT HAVE ADEQUATE IFR SEPARATION,
 - e. Does the airfield have full-length parallel taxiways? YES DUAL EFR TREATIONS CAN BE CONDUCTED
 - f. Does the airfield have high speed taxiways? NO
 - g. Does the airfield have a crosswind runway? YES
 - h. If conditions force the use of this runway, does the airfield lose flight ops capacity?
 - i. How much capacity is lost? N/A
 - j. What percent of the time do conditions force the crosswind runway to be used? 37%
 - k. Is the airfield equipped to support IFR flight operations? YES
 - 1. Is the airfield owned by your service or leased? OWNED BY NAVY
 - rn. Discuss any runway design features that are specific to particular types of training aircraft (e.g., are the airfield facilities designed primarily for helo, prop or jet training aircraft).

 THE AIRFIELD CONTAINS CARRIER BOXES AND ASSOCIATED LIGHTING FOR THE

TRAINING OF NAVY AND MARINE CORPS STRIKE PILOTS

FACILITIES (CONT.)

B. Airfields

1. For the main airfield(s) and each auxiliary and outlying field/staging base, provide the following data

Airfield Name: NALF ORANGE GROVE, TEXAS

- a. Location ORANGE GROVE TEXAS 27-54N 098-03W
- b. Distance from main field: 26 NM NW
- c. Does the airfield have more than one runway complex that can conduct independent flight operations? NO
 - d. Does the airfield have parallel or dual offset runways? NO
- If the airfield has parallel or dual offset runways, do they permit dual IFR flight operations? N/A
 - e. Does the airfield have full-length parallel taxiways? YES
 - f. Does the airfield have high speed taxiways? NO
 - g. Does the airfield have a crosswind runway? YES
 - h. If conditions force the use of this runway, does the airfield lose flight ops capacity?
 - i. How much capacity is lost? N/A
 - i. What percent of the time do conditions force the crosswind runway to be used? 45%
 - k. Is the airfield equipped to support IFR flight operations? NO
 - 1. Is the airfield owned by your service or leased? OWNED BY NAVY
- m. Discuss any runway design features that are specific to particular types of training aircraft (e.g., are the airfield facilities designed primarily for helo, prop or jet training aircraft).

 THE AIRFIELD CONTAINS CARRIER BOXES AND ASSOCIATED LIGHTING FOR THE

TRAINING OF NAVY AND MARINE CORPS STRIKE PILOTS

Facilities (cont.)

B. Airfields (cont.)

2. For the category codes listed below, most installations will need to conduct an in-house survey to accurately capture the condition of these facilities. This survey is required because, in most cases, Real Property Records lump all pavements and utility distribution systems under one facility number. The condition of these facilities is determined by the predominant condition of the entire system. This does not accurately indicate the true condition of the entire system and, therefore, necessitates a survey so you can report the percent of the system that is Adquate/Permanent, Substandard/Semi-Permanent and Inadequate/Temporary. When the bases do these surveys, it is vitally important they be auditable. Bases should have hard documentation to show exactly how they arrived at condition codes for each segment of the category codes listed below.

NAS KINGSVILLE

(3 VILLE		<u> </u>			
Facility Type (CCN)	Facility Description	Unit of Measure	Current Quantity	Adequate/ Permanent	Substandard/ Semi- Permanent	Inadequate/ Temporary
111	Airfield Pavement- Runways (Do not include shoulders or overruns)	SY	706,398	706,398	0	0
112	Airfield Pavements- Taxiways (Do not include shoulders)	SY	266,011	266,011	0	0
113	Airfield Pavements- Aprons (Do not in- clude shoulders)	SY	300,767	271,516	29,251	0
116- XXX	Dangerous Cargo Pad	SY	121,497	121,497	0	0
812	Elec Power-Trans & Distr Lines (Overhead & U/G, Pri & Sec Lines) (Do not include 812-921, 812-926 and 812-928)	LF	153,726	153,726	0	0

Facilities (cont.)

B. Airfields (cont.) NAS KINGSVILLE

Facility Type (CCN)	Facility Description	Unit of Measure	Current Quantity	Adequate/ Permanent	Substandard/ Semi- Permanent	Inadequate/ Temporary
822	Heat-Trans & Distr Lines (Do not include 822-248 and 822- 268)	LF	200	200	0	0
832	Sewage and Industrial Waste- Collection (Mains) (Do not include 832- 267)	LF	71,989	71,989	0	0
842	Water-Distr Sys- Potable (Do not in- clude 842-246 and 842-249)	LF	85,870	85,870	0	0
843	Water-Fire Protection (Mains) (Do not include 843-315, 843-316 and 843- 319)	LF	4,498	4,498	0	0
851	Roads (Do not include 851-142 and 851-143)	SY	335,223	290,558	44,665	0
852	Veh/Equip Parking (Do not include 852- 282, 852-287 and 852-289)	SY	271,165	270,591	574	0

NALF ORANGE GROVE

Facility Type (CCN)	Facility Description	Unit of Measure	Current Quantity	Adequate/ Permanent	Substandar d/ Semi- Permanent	Inadequate / Temporary
111	Airfield Pavement- Runways (Do not include shoulders or overruns)	SY	350,489	350,489	0	0
112	Airfield Pavements- Taxiways (Do not include shoulders)	SY	164,700	164,700	0	0
113	Airfield Pavements- Aprons (Do not in- clude shoulders)	SY	10,000	10,000	0	0
116- XXX	Dangerous Cargo Pad	SY	41,666	41,666	0	0
812	Elec Power-Trans & Distr Lines (Overhead & U/G, Pri & Sec Lines) (Do not include 812-921, 812-926 and 812-928)	LF	7,930	7,930	0	0

N60241 CLOSE HOLD

Facilities (cont.)

B. Airfields (cont.)
NALF ORANGE GROVE

Facility	Facility Description	TI ii C	7		Ţ	
Type (CCN)		Unit of Measure	Current Quantity	Adequate/ Permanent	Substandard/ Semi- Permanent	Inadequate/ Temporary
822	Heat-Trans & Distr Lines (Do not include 822-248 and 822- 268)	LF	0	0	0	0
832	Sewage and Industrial Waste- Collection (Mains) (Do not include 832- 267)	LF	960	960	0	0
842	Water-Distr Sys- Potable (Do not in- clude 842-246 and 842-249)	LF	832	832	0	0
843	Water-Fire Protection (Mains) (Do not include 843-315, 843-316 and 843- 319)	LF	0	0	0	0
851	Roads (Do not in- clude 851-142 and 851-143)	SY	177,568	177,568	0	0
852	Veh/Equip Parking (Do not include 852- 282, 852-287 and 852-289)	SY	1,568	0	1,568	0

TEXAS TERRACE

Facility Type (CCN)	Facility Description	Unit of Measure	Current Quantity	Adequate/ Permanent	Substandar d/ Semi- Permanent	Inadequate / Temporary
111	Airfield Pavement- Runways (Do not include shoulders or overruns)	SY	706,398	0	0	T
112	Airfield Pavements Taxiways (Do not include shoulders)	SY	266,011	0	0	O CNATRA M
113	Airfield Pavements- Aprons (Do not in- clude shoulders)	SX	-360,767 -	0	0	0
116- XXX	Dangerous Cargo Pad	SY	-121,497	0	0	0
812	Elec Power-Trans & Distr Lines (Overhead & U/G, Pri & Sec Lines) (Do not include 812-921, 812-926 and 812-928)	LF	153,726	0	0	0

Facilities (cont.)

B. Airfields (cont.)
TEXAS TERRACE

Facility Type (CCN)	Facility Description	Unit of Measure	Current Quantity	Adequate/ Permanent	Substandard/ Semi- Permanent	Inadequate/ Temporary
822	Heat-Trans & Distr Lines (Do not include 822-248 and 822- 268)	LF	0	0	0	0
832	Sewage and Industrial Waste- Collection (Mains) (Do not include 832- 267)	LF	11,356	11,356	0	0
842	Water-Distr Sys- Potable (Do not in- clude 842-246 and 842-249)	LF	13,616	13,616	0	0
843	Water-Fire Protection (Mains) (Do not include 843-315, 843-316 and 843- 319)	LF	0	0	0	0
851	Roads (Do not include 851-142 and 851-143)	SY	25,199	25,199	0	0
852	Veh/Equip Parking (Do not include 852- 282, 852-287 and 852-289)	SY	12,937	12,937	0	0

MCMULLEN TARGET RANGE

Facility Type (CCN)	Facility Description	Unit of Measure	Current Quantity	Adequate/ Permanent	Substandar d/ Semi- Permanent	Inadequate / Temporary
111	Airfield Pavement- Runways (Do not include shoulders or overruns)	SY	800	800	0	0
112	Airfield Pavements- Taxiways (Do not include shoulders)	SY	0	0	0	0
113	Airfield Pavements- Aprons (Do not in- clude shoulders)	SY	0	0	0	0
116- XXX	Dangerous Cargo Pad	SY	0	0	0	0
812	Elec Power-Trans & Distr Lines (Overhead & U/G, Pri & Sec Lines) (Do not include 812-921, 812-926 and 812-928)	LF	0	0	0	0

Facilities (cont.)

B. Airfields (cont.)
McMULLEN TARGET RANGE

Facility Type (CCN)	Facility Description	Unit of Measure	Current Quantity	Adequate/ Permanent	Substandard/ Semi- Permanent	Inadequate/ Temporary
822	Heat-Trans & Distr Lines (Do not include 822-248 and 822- 268)	LF	0	0	0	0
832	Sewage and Industrial Waste- Collection (Mains) (Do not include 832- 267)	LF	0	0	0	0
842	Water-Distr Sys- Potable (Do not in- clude 842-246 and 842-249)	LF	0	0	0	0
843	Water-Fire Protection (Mains) (Do not include 843-315, 843-316 and 843- 319)	LF	0	0	0	0
851	Roads (Do not include 851-142 and 851-143)	SY	725,833	638,915	86,918	0
852	Veh/Equip Parking (Do not include 852- 282, 852-287 and 852-289)	SY	2,137	2,137	0	0

Facilities (cont.)

B. Airfields (cont.)

3. List the major facility assets (using your service specific list by 5 digit category code number (CCN)) under installation control (e.g., runway, parking apron, hangars, terminal, administrative spaces) and assess their material condition by indicating the quantities that are adequate/permanent, substandard/semi-permanent and inadequate/temporary. Specify how the facility is used if it is not obvious from its CCN.

Facility Type (CCN)	Facility Use	Unit of Measure	Ade- quate/Per manent	Substan- dard/Semi- Permanent	Inade- quate/Tem porary
111-10	RUNWAYS	SY	706,398	0	0
112-10	TAXIWAYS	SY	266,011	0	0
113-20	A/C PARKING APRON	SY	263,253	29,251	0
124-30	A/C FUEL STORAGE	GA	2,815,000	0	0
136-30	R/W LIGHTING	LF	31,200	0	0
136-36	SIM CARR LTG	EA	1	0	0
136-45	WH/UP WAVE OFF LTG	EA	8	0	0
136-50	TAXIWAY LTG	LF	25,100	0	0
141-20	A/C FIRE/CRASH	SF	6,162	0	0
141-40	A/C OPER. BLDG.	SF	9,620	0	900
141-87	LOX/NITRO	GA	8,000	0	0
149-30	A/C ARREST GR	EA	Th 16	0	0
211-03	CORR CONTROL HGR	SF	31,644	0	0
211-05	MAINT HGR - OH	SF	114,789	0	34,639
211-06	MAINT HGR - 01	SF	36,223	0	0
211-07	MAINT HGR - 02	SF	45,188	7,459	0
211-08	AIRFRAMES	SF	9,238	0	0
211-21	ENG MAINT SHOP	SF	40,245	4,637	0
211-45	AVIONICS	SF	13,160	0	0
211-75	PARACHUTE	SF	7,767	0	0
211-81	ENG TEST CELL	SF	3,420	0	0
211-88	PWR CHK PADS/W	EA	2	0	0
211-89	PWR CHK PADS/WO	EA	2	0	0
610-10	ADMIN OFFICES	SF	81,964	3,612	25,187
111-10	RUNWAYS	SY	350,489	0	0

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112-10	TAXIWAYS	SY	164,700	0	0
113-20	A/C PARKING APRON	SY	10,000	0	0
124-30	A/C FUEL STORAGE	GA	75,000	0	0
136-30	RUNWAY LTG	LF	16,000	0	0
136-36	SIM CARR LTG	EA	1	0	0
136-50	TAXIWAY LTG	LF	17,400	0	0
141-20	A/C FIRE/CRASH	SF	2,882	0	0
111-20	ALCPTR LDG PAD	SY	800	0	0
610-10	ADMIN OFFICES	SF	4,718	0	0

- 4. An inadequate/temporary facility cannot be made adequate/permanent for its present use through "economically justifiable means." For all the categories above where inadequate/temporary facilities are identified provide the following information:
 - a. Facility Type/Code: AIRCRAFT OPERATIONS HGR 760/CCN 141-40
- b. What makes it inadequate/temporary? THE FACILITY WAS BUILT IN 1942 AND HAS DETERIORATED.
 - c. What use is being made of the facility? SUPPORT MOBILE MINE ASSEMBLY GROUP 15.
- d. What is the cost to upgrade the facility to substandard/semi-permanent? \$744,000 WILL BRING THE FACILITY TO ADEQUATE FOR MOMAG USE.
- e. What other use could be made of the facility and at what cost? THE FACILITY COULD EASILY BE USED FOR A SUPPLY WAREHOUSE AT A COST OF \$744,000.
- f. Current improvement plans and programmed funding: SPECIAL PROJECT RACEM 6-93 WILL PROVIDE ADEQUATE FACILITIES FOR MOMAG USE.
 - g. Has this facility condition resulted in "C3" or "C4" designation on your BASEREP? C3.
 - a. Facility Type/Code: AIRCRAFT MAINTENANCE HGR "OH" 760/CCN 211-05
- b. What makes it inadequate/temporary? THE FACILITY WAS BUILT IN 1942 AND HAS DETERIORATED.
 - c. What use is being made of the facility? SUPPORT MOBILE MINE ASSEMBLY GROUP 15.
- d. What is the cost to upgrade the facility to substandard/semi-permanent? \$744,000 WILL BRING THE FACILITY TO ADEQUATE FOR MOMAG USE.
- e. What other use could be made of the facility and at what cost? THE FACILITY COULD EASILY BE USED FOR A SUPPLY WAREHOUSE AT A COST OF \$744,000.
- f. Current improvement plans and programmed funding: SPECIAL PROJECT RACEM 6-93 WILL PROVIDE ADEQUATE FACILITIES FOR MOMAG USE.
 - g. Has this facility condition resulted in "C3" or "C4" designation on your BASEREP? C3.
 - a. Facility Type/Code: ADMINSTRATIVE OFFICES BLDG 700/CCN 610-10
- b. What makes it inadequate/temporary? THE FACILITY WAS BUILT IN 1942 AND HAS DETERIORATED.
 - c. What use is being made of the facility? COMMAND HEADQUARTERS. HOWEVER, NEW

FACILITIES ARE BEING CONSTRUCTED AND THE BUILDING WILL BE VACATED IN JAN 95.

- d. What is the cost to upgrade the facility to substandard/semi-permanent? THE BUILDING IS SCHEDULED FOR DEMOLITION.
 - e. What other use could be made of the facility and at what cost? NONE.
 - f. Current improvement plans and programmed funding: NONE.
 - g. Has this facility condition resulted in "C3" or "C4" designation on your BASEREP? C3.
 - a. Facility Type/Code: ADMINSTRATIVE OFFICES BLDG 785/CCN 610-10
- b. What makes it inadequate/temporary? THE FACILITY WAS BUILT IN 1942 AND HAS DETERIORATED.
- c. What use is being made of the facility? COMMANDER, TRAINING AIR WING TWO HEADOUARTERS.
- d. What is the cost to upgrade the facility to substandard/semi-permanent? THE CONSTRUCTION TYPE IS SEMI-PERMANENT AND HAS OUTLIVED ITS USEFUL LIFESPAN. NO PLANS TO UPGRADE THIS FACILITY ARE PROGRAMMED.
 - e. What other use could be made of the facility and at what cost? NONE.
- f. Current improvement plans and programmed funding: SPECIAL PROJECT RAC7-87 WILL RELOCATE THE HEADQUARTERS TO BUILDING 2741 AND WILL PROVIDE ADEQUATE FACILITIES FOR COMTRAWING TWO HEADQUARTERS. THIS PROJECT IS CURRENTLY NOT PROGRAMMED FOR EXECUTION IN THE NEAR FUTURE. NO IMPROVEMENT PLANS ARE PROGRAMMED FOR BUILDING 785.
 - g. Has this facility condition resulted in "C3" or "C4" designation on your BASEREP? C3.

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Facilities (cont.)

C. Ground Training Facilities

1. List ground training facilities at the installation that support pilot and/or NFO/Navigator training (e.g., classrooms, pistol ranges, water survival facilities). Provide the 5 digit category code number (CCN) where possible. Indicate if these facilities are unique or if they include any specialized equipment and assess their material condition by indicating the quantities that are adequate/permanent, substandard/semi-permanent and inadequate/temporary. Specify how the facility is used if it is not obvious from its CCN.

Facility Type (CCN)	Facility Use	Unit of Measure	Adequate/ Permanent	Substan- dard/Semi- Permanent	Inade- quate/Te mporary
171-10	ACAD/GEN INST	SF	21,293	0	0
171-20	APPL INST	SF	19,669	0	0
171-35	OP TRAINER	SF	47,000	0	0
179-50	FIRE FIGHTING TRNG	EA	1	0	0
171-20	APPL INST	SF	900	0	0
179-35	A/C WPN TAR RANGE	EA	5	1	0
740-88	EDUC CTR	SF	0	3,471	0
750-30	50M TRNG POOL	EA	1	0	0
179-40	SM ARMS RANGE	EA	0	0	1

2. An inadequate/temporary facility cannot be made adequate/permanent for its present use through "economically justifiable means." For all the categories above where inadequate/temporary facilities are identified provide the following information:

a. Facility Type/Code: SMALL ARMS RANGE/CCN 179-40

- b. What makes it inadequate/temporary? THE FACILITY WAS COMPLETELY RESTORED IN FY93. ADDITIONAL CRITERIA CHANGES WILL REQUIRE MINOR WORK TO BE ACCOMPLISHED PRIOR TO USE OF THE RANGE. THE CHANGES PERTAIN TO RICOCHET PROTECTIONS.
- c. What use is being made of the facility? THE FACILITY SHOULD BE LISTED AS SUBSTANDARD. NO OTHER USES ARE APPLICABLE.
- d. What is the cost to upgrade the facility to substandard/semi-permanent? \$50,000.
 - e. What other use could be made of the facility and at what cost? NONE.
- f. Current improvement plans and programmed funding: A LOCAL PROJECT IS SCHEDULED FOR FY94 EXECUTION.
- g. Has this facility condition resulted in "C3" or "C4" designation on your BASEREP? YES.

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Facilities (cont.)

C. Ground Training Facilities

1. List ground training facilities at the installation that support pilot and/or NFO/Navigator training (e.g., classrooms, pistol ranges, water survival facilities). Provide the 5 digit category code number (CCN) where possible. Indicate if these facilities are unique or if they include any specialized equipment and assess their material condition by indicating the quantities that are adequate/permanent, substandard/semi-permanent and inadequate/temporary. Specify how the facility is used if it is not obvious from its CCN.

Facility Type (CCN)	Facility Use	Unit of Measure	Adequate/ Permanent	Substan- dard/Semi- Permanent	Inade- quate/Te mporary
171-10	ACAD/GEN INST	SF	8,260	0	0
171-20	APPL INST \	SF	19,669	0	0
171-35	OP TRAINER \	SF	47,000	0	0
179-50	FIRE FIGHTING TRNG	EA	1	0	0
171-20	APPL INST	SF	900	0	0
179-35	A/C WPN TAR RANGE	EA	5	1	0
740-88	EDUC CTR	SF	0	3,471	0
750-30	50M TRNG POOL	EA	1	0	0
179-40	SM ARMS RANGE	EA	0	0	1

- 2. An inadequate/temporary facility cannot be made adequate/permanent for its present use through "economically justifiable means." For all the categories above where inadequate/temporary facilities are identified provide the following information:
 - a. Facility Type/Code: SMALL ARMS RANGE/CON 179-40
- b. What makes it inadequate/temporary? THE FACILITY WAS COMPLETELY RESTORED IN FY93. ADDITIONAL CRITERIA CHANGES WILL REQUIRE MINOR WORK TO BE ACCOMPLISHED PRIOR TO USE OF THE RANGE. THE CHANGES PERTAIN TO RICOCHET PROTECTIONS.
- c. What use is being made of the facility? THE FACILITY SHOULD BE LISTED AS SUBSTANDARD. NO OTHER USES ARE APPLICABLE.
 - d. What is the cost to upgrade the facility to substandard/semi-permanent? \$50,000.
 - e. What other use could be made of the facility and at what cost? NONE.
- f. Current improvement plans and programmed funding: A LOCAL PROJECT IS SCHEDULED FOR FY94 EXECUTION.
 - g. Has this facility condition resulted in "C3" or "C4" designation on your BASEREP? YES.

Facilities (cont.)

D. Aircraft Maintenance Facilities

1. Complete the following table for each type of aircraft which can be maintained at your installation. Place an "x" in the applicable columns for each type of aircraft.

Aircraft Types	Level of Maintenance			So	urce
	Depot	Intermediate	Organizational	DOD	Contract
T-2C	FIELD TEAM *	X	X		X
TA-4J	FIELD TEAM *	X	X		X
T-45A	X FLO TEAM	X	X		X

* Scheduled and Major dept rework/repair accomplished AT Assigned NAVEL Aviation Depots. Minior field repairs completed on site by depot field repair teams.

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Facilities (cont.)

E. Special Military Facilities

1. List all facilities and equipment that play a special role in military operations (e.g., radar, communications, command and control, oceanographic facilities) of the aircraft at the installation.

Type of Facility	Operational Mission of Facility	
134-40	MARK 1F-ILS (INSTRUMENT LANDING SYSTEM)	
132-10	COMMUNICATIONS ANTENNA	
134-10	NAVIG ANTENNA	
134-40	PARS (PRECISION APPROACH RADAR)	

- 2. Contingency and Deployment Requirements: (Assume full mobilization, sustained 24-hour capability)
- a. Can airfield handle wide-body aircraft (e.g. C-5, KC-10, E-3A, 747) transient operations, (e.g., parking, fueling, loading)? (Yes/No) YES
- 3. Does installation have a dedicated munitions loading pad? NO
 - a. If yes, are there any access limitations? N/A
 - b. What type aircraft have used your pad over the last five years? N/A

			NAK
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TYPE OF PACILITY		OPERATIONAL MISSION OF FACILITY	
AN/URN-25	<u>, , , , , , , , , , , , , , , , , , , </u>	TACTICAL AIR NAVIGATION	
AN/GRT-21-22		COMMUNICATIONS GROWN -TO-AIR	
AN/GRR-23-24	-	COMMUNICATIONS GROUND - TO - AIR	
RATCC	-	AIR THAFFIC CONTROL	
FM CRASH NET	-	COMMAND CONTROL	
FM SECURITY NET	-	COMMAND CONTROL	
ASR-8	•	SURVEILLANCE RADAR	
A505		AUTOMATIC SURFACE OBSERVATION SYSTEM	
SRC 171	-	COMMUNICATIONS GROWD-TO-AIR	
SRC 211	<u> </u>	COMMUNICATIONS GROWD-TO-AIR	

Facilities (cont.)

- E. Special Military Facilities
- 4. Is the installation located within 150NM of:
 - a. Ground Force Installation (active)? YES, FORT SAM HOUSTON, SAN ANTONIO, TX.
- b. Rail Access which allows the loading/unloading of heavy equipment? YES, TO THE CITY OF KINGSVILLE, 2 MILES FROM NAS.
- c. Deep water port facility? YES, THE CITY OF CORPUS CHRISTI, TX. WHICH IS 50 MILES FROM NAS KINGSVILLE.
- 5. Does the installation medical treatment facility routinely receive referral patients? NO
- 6. Do installation medical facilities have any unique missions (aeromedical staging facility, environmental health laboratory, area dental laboratory, physiological training unit, wartime tasking, etc.)? Identify. THERE ARE NO UNIQUE MISSIONS AT THE BRANCH MEDICAL CLINIC LOCATED AT NAS KINGSVILLE.
- 7. List any weapons storage and handling facilities located at the installation.

Type of Facility	Loca tion	Mission and Capability of Facility
1775, ARMORY	NAS	ANY SMALL ARMS STORAGE
4708, ARMORY	NAS	GENERAL PURPOSE STORAGE
1774, BELTING PLANT	NAS	ROCKET/20MM BUILDUP
3749, INERT STORAGE	NAS	LIQUID PROPELLANT STORAGE

759A, 759B, 760B, 1778, 2730, 2731, 2732, 2733, READY MAGS	NAS	CLASS A, B AND C AMMO STORAGE
1773, HIGH EXPLOSIVE MAG	NAS	HIGH EXPLOSIVE MAG
1772, FUSE DET.	NAS	FUSE AND DETONATOR CORD STORAGE

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Facilities (cont.)

- F. Facility Support Arrangements for Other Services
- 1. List all arrangements (e.g., inter-service support agreements) that involve supporting other military service activities at the installation.

Activity Name / Military Service	Description of Activity Role and Degree of Support
924TH TACTICAL FIGHTER GROUP USAFR	PROVIDE BOMB TARGET RANGE SERVICES FOR AIRCRAFT FIRING RANGE TRNG
12TH TACTICAL FIGHTER WING USAF	PROVIDE BOMB TARGET RANGE SERVICES FOR AIRCRAFT FIRING RANGE TRNG
DEFENSE FUEL SUPPLY CENTER DLA	FACILITIES, UTILITIES, LOGISTICS SUPPORT
U. S. IMMIGRATION & NAT. SERVICES USINS	FACILITIES AND UTILITIES SUPPORT
DEFENSE COMMISSARY AGENCY	FACILITIES AND UTILITIES SUPPORT
149TH TACTICAL FIGHTER GROUP TXANG R	PROVIDE BOMB TARGET RANGE SERVICES FOR AIRCRAFT FIRING RANGE TRNG
JOINT TASK FORCE SIX USA	FACILITIES, UTILITIES AND LOGISTICS SUPPORT

2. List all formal support agreements and other arrangements that involve supporting other governmental agencies (federal, state, local or international) or civilian activities at the installation.

Activity / Sponsor / Government Affiliation	Description of Activity Role and Support Level
ROTC TEXAS A&M	PROVIDE LAND AND FACILITIES SUPPORT FOR FIELD MANUEVERS

Facilities (cont.)

G. Proximity to Operational Mission Areas

1. Does the location of the installation have any strategic role at the present time or in future plans (include both location and attributes available at that location, e.g., waterfront space). Discuss alternate military/civilian facilities that could fulfill the same strategic role. NO.

H. Proximity to Training Areas

- 1. Does the location of the installation permit any specialized training with other operational units (e.g., Joint forces)? If so, provide details.
- YES. AIR STATION PROVIDES TEMPORARY SUPPORT FOR AIR ASSETS OF JTF-6.
- 2. Describe the plan for conducting carrier qualifications. Will ship deploy to training squadron site or will squadrons deploy?

DUE TO THE LACK OF A TRAINING CARRIER IN THE GULF OF MEXICO, TW-2 DEPLOYS TO THE EAST OR WEST COAST TO UTILIZE FLEET CARRIERS FOR CARRIER QUALIFICATIONS

3. How far (nmi.) is the installation from a designated naval operations area where an aircraft carrier would conceivably operate?

40.NM

78 NM to the designated Naval Operations area.

Set (North) 14331

CNET 511194

4. If the aircraft carrier deploys to an area within operating range of training air squadrons, would CQ training usually be conducted directly from the installation or on a detachment basis? DIRECTLY FROM THE STATION

Facilities (cont.)

- I. Proximity to Other Support Facilities
- 1. List other airfields (currently not used for undergraduate pilot and/or NFO/Navigator training) in the local flying area that are available for training and emergency uses.

Airfield Name	Major Use / Capability	Location / Distance
VICTORIA REGIONAL	NONE/VOR/ILS/REFUEL	94 NM NE

2. What other military facilities located in the vicinity are/could be used to support the installation's and tenants' mission?

Military Facility Name	Actual / Proposed Use	Distance
NALF ORANGE GROVE	LANDING PATTERN+REFUEL/SAME+ INSTRUMENT TRAINING	26 NM NW
NALF GOLIAD (CLOSED)	NONE/LANDING PATTERN+REFUEL	66 NM N
NAS BEEVILLE (CLOSED)	NONE/LANDING PATTERN+REFUEL	45 NM NW
NAS CORPUS CHRISTI	INSTRUMENT TRAINING/SAME	35 NM NE

3. What civilian owned facilities located in the vicinity are/could be used to support the installation's and tenants' mission?

Facility Name	Actual / Proposed Use	Distance
McALLEN INTL	VOR/ILS/LOC/SAME + REFUEL	83 NM SW
RIO GRANDE VALLEY INTL	VOR/ILS/LOC/SAME + REFUEL	75 NM SW
LAREDO INTL	VOR/ILS/LOC/SAME + REFUEL	86 NM W
BROWNSVILLE/SPI INTL	VOR/ILS/SAME + REFUEL	98 NM S
CORPUS CHRISTI INTL	VOR/ILS/LOC/SAME + REFUEL	23 NM NE
ALICE INTL	VOR/LOC/SAME + REFUEL	22 NM NW

Facilities (cont.)

- J. Unique features
- 1. Identify any unique (one of a kind) features (function, equipment, ranges, etc.) possessed by this training installation. Please list each feature separately and provide a narrative explanation of the importance of the unique feature. (Do not include Depots, Product Centers or Laboratories)

ESCONDIDO RANCH -- Escondido is a commercially developed hunting ranch located 90 miles from NAS Kingsville. The ranch is a lodge with accommodations for over 50 guests, a guesthouse, convenience food store and nearly 6,800 acres of prime Texas hunting land. Our year round wildlife management program is designed to make your stay at the Escondido Ranch an enjoyable one. Our popular ranch hog hunts are conducted monthly around the full moon and are very successful. We also offer hunts for turkey, quail, deer and other game in season. Other available activities besides hunting are camping, canoeing, fishing, hiking, archery, skeet shooting and just relaxing in the beautiful South Texas countryside.

ROTHR -- "Relocatable Over the Horizon Radar" -- ROTHR is a land based active wide area surveillance system which detects and tracks aircraft and allows for surveillance in accessible areas of the Caribbean and Gulf of Mexico. Its propagation management is inherent in the system. No external data or systems are required.

INSTRUMENT LANDING SYSTEM (ILS) -- The runways are capable of operating under IFR conditions with any type strike aircraft. The MK-1F ILS system consists of two independent navigation stations, the localizer and glideslope. The electronic signals are independently generated and radiated simultaneously to provide guidance signals for precise positioning of an aircraft on the correct approach path for a safe landing on the designated runway.

MCMULLEN TARGET RANGE -- This is a 16,000 acre facility which is operated to provide strike student aviators areas to practice bombing and attack techniques. Further, it is a joint-use target site utilized by the Air Force, Air Force Reserve and Texas Air National Guard.

- 2. Are there any on-installation facilities unique (one-of-a-kind) to your service that must be replaced if the installation is closed (Yes/No). YES. If so, list the following information:
 - a. Name or type of facility: RELOCATABLE OVER THE HORIZON RADAR (ROTHR)
 - b. Total SF: 300 ACRES
 - c. Cat code: 133-75
- d. Present use: UNDER CONSTRUCTION. WILL BE UTILIZED FOR DRUG INTERDICTION AND SURVEILLANCE.
 - a. Name or type of facility: U. S. BORDER PARTROL HEADQUARTERS
 - b. Total SF: 8,000
 - c. Cat code: 610-10
 - d. Present use: HEADQUARTERS FOR U. S. BORDER PATROL DISTRICT OFFICES

Future Requirements

A. Air Quality

- 1. What is the name of the Air Quality Management District in which the base is located? IT IS AIR QUALITY CONTROL AREA 14 AS DESIGNATED BY THE TEXAS AIR CONTROL BOARD.
- a. Is the installation or any of its OLFs or Staging Bases located in different Air Quality Management Districts?

NO

- b. If the answer is yes, provide acres of installation at each location, and answer questions 2-4 for each Air Quality Management District location.

 N.A.
- 2. Has EPA designated the air quality control area in which your installation is located as a maintenance or non-attainment area for any of the six criteria air pollutants (ozone, carbon monoxide, particulate matter (PM 10), sulfur dioxide, nitrogen dioxide, lead)?

 NO
 - a. If the base is in a maintenance area, identify the regulated pollutant(s).

N.A.

- b. If the base is in a non-attainment area, identify the pollutant(s) and the degree of severity (marginal, moderate, serious, severe, or extreme).

 N.A.
- 3. Are there any critical air quality regions (i.e., non-attainment areas, national parks, etc.) within 100 kilometers of the base?

YES, THERE IS A NATIONAL PARK, PADRE ISLAND NATIONAL SEASHORE WHICH IS LOCATED 15 MILES DUE EAST OF NAS KINGSVILLE.

- 4. Has the local Air Quality Board (or similar organization) restricted or delayed any on- or off-installation activities due to air quality considerations? Examples to consider include restrictions to construction permits, restrictions to operating hours for industrial facilities, implementation of High Occupancy Vehicle (HOV) procedures during rush hour, etc.
- a. If activities have been restricted, describe the nature, extent and duration of the restriction. N.A.
- b. Has the installation been required to implement emissions reduction through special actions, such as carpooling or emissions credit transfer?

 NO
- c. If special actions have been implemented, specify the nature of the actions. N.A.
- 5. Are there any critical air quality regions (i.e. non-attainment areas, national parks, etc.) within 100 kilometers of the installation? YES, SEE QUESTION 3.

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Future Requirements (cont.)

B. Encroachment

1. Are there any known plans for a commercial airline to hub at an airport within 100 nmi. of your installation? If so, describe.

NO

2. Have there been any ATC delays (15 minutes or greater) between initial takeoff request and actual takeoff during the past three years as a result of civilian traffic? If so, please complete the following table.

Fiscal Year	Average Delay (minutes)	Number of Delays	% of Total Flight Operations Affected
1991	NONE	NONE	0%
1992	NONE	NONE	0%
1993	NONE	NONE	0%

3. How many times during each of the past three years have any of your low level training routes been modified to accommodate construction and/or noise complaints?

Fiscal Year	Number of changes		
1991	0		
1992	1		
1993	1		

Future Requirements (cont.)

- B. Encroachment (cont)
- 4. Is the existing AICUZ study encoded in local zoning ordnances? YES
- a. Attach a copy of any applicable sections of the installation AICUZ plan and note any recent modifications. ATTACHED
- b. Provide a description of local zoning ordinances and their impact on future encroachment, restricted flight hours and details of any litigation history.

 BOTH THE CITY OF KINGSVILLE AND KLEBERG COUNTY HAVE ADOPTED AICUZ ORDINANCES/REGULATIONS THAT WILL PROVIDE AMPLE PROTECTION FROM ANY FUTURE ENCROACHMENTS. CITY OF KINGSVILLE ORDINANCE #84009 AND KLEBERG COUNTY AIR INSTALLATION ZONING REGULATION.
- 5. Do current estimates of population growth and development or environmental constraints pose problems for existing or planned mission?

NO

6. Provide a copy of the current and proposed land development plans for the area surrounding the installation (i.e., the local government's comprehensive land-use plan).

THE LAND SURROUNDING THE AIR STATION IS PREDOMINANTLY AGRICULTURE, WITH SPARSE SINGLE FAMILY RESIDENTIAL HOMES. A COUNTY GOLF COURSE AND TENNIS RECREATION CENTER LIES ALONG THE SOUTHWEST BOUNDARY OF THE STATION. KLEBERG COUNTY'S ZONING REGULATION PRECLUDES ANY FUTURE LAND DEVELOPMENT AND THE LAND USE PLAN FOR THE AREA SURROUNDING THIS INSTALLATION IS COVERED BY THIS ZONING REGULATION. THIS REGULATION IS ATTACHED.

- 7. Air Space Encroachment.
 - a. Do you receive noise complaints from off-installation residents? YES/NO. YES.
- b. How many per month (average)? Include noise complaints from local and transient aircraft within the airfield traffic pattern and departure and arrival corridors. .33 per month (4/yr)
 - c. Has the installation implemented noise abatement procedures? YES/NO. NO.
- d. Describe your procedures. Include noise abatement procedures for maintenance, flight operations, arrivals, departures, and command-directed. N/A

Future Requirements (cont.)

B. Encroachment (cont)

8. Air Installation Compatible Use Zone (AICUZ) and Terminal Area Procedures. Answer as well as possible if civilian control or FAR PART 150 Study applies. Answer the following questions regarding current community and other land encroachment near or at the installation by filling in the attached tables following the instructions below.

a. Instructions:

- (1) Provide the percent off base current incompatible land use within the Clear Zone (CZ), Accident Potential Zone I (APZ I), Accident Potential Zone II (APZ II), and each noise contour interval (i.e. 60-65 Ldn if available, 65-75 Ldn, 75-80 Ldn if available, and greater than 80 Ldn if available) in the attached tabular format, along with the indicated support information. Incompatibility is governed by DODI 4165.57 and is detailed in the 1980 report of the Federal Interagency Committee on Urban Noise.
- (2) Obtain current land use data by overlaying noise contours and CZ/APZ from the most recent publicly released AICUZ, Environmental Assessment which has Finding of No Significant Impact, Environmental Impact Statement which has a Record of Decision, or other officially released noise contour analysis onto current land use maps obtained from local governments. Include the source and date of data. If no current land use maps are available, bases may use recent aerial photography of the off-base areas to determine compatibility percentages. Aerial photos may be available from local governments, USDA offices or planning agencies. Another alternative is to obtain a USGS or map of the environs, and determine land uses through a windshield survey. Analysis of tax/parcel or similar maps may also be conducted.
- (3) Then determine the percent incompatible land use. This work is now typically done with computer digitizing programs and equipment. However, the work can be done manually, with the help of the drafting section, through the use of a template or other means. Visit local government planning offices for assistance with off-base land use.
- (4) For consistency, use generalized land use areas in determining incompatible land uses (i.e. for residential land uses, include residences, lawns, sidewalks, driveways, local streets, etc., NOT JUST THE RESIDENCES). Generalized land use is the traditional nationwide planning convention and is the standard used in the typical land use maps provided by local governments. For each farm house or rural residence in Accident Potential Zone (APZ) I, add 1/2 acre of incompatible land use.
 - (5) What is the percent current off-base incompatible land use:
 - (a) Within the Clear Zone (CZ) at each end of each active runway?
 - (b) Within Accident Potential Zone (APZ) I at each end of each active runway?
 - (c) Within APZ II at each end of each active runway?
 - (d) Between the 60 Ldn and 65 Ldn noise contours (if available)?
 - (e) Between the 65 Ldn and 75 Ldn noise contours?
 - (f) Between the 75 Ldn and 80 Ldn noise contours (if available)?
 - (g) Within the 80 Ldn noise contour and above (if available)?

Future Requirements (cont.)

B. Encroachment (cont)

9. Current land use status for accident zones: reference questions 8.a.(5)(a) through 8.a.(5)(c). Describe current off-base encroachment/incompatible land use by completing the information in the following table for clear zones and accident potential zones.

Zones	Rnwy No.	Est Pop	Acres	% Incomp L-U
CZ	17L/R	0	190	0
APZ I		0	1088	0
APZ II		0	368	0

NAS KINGSVILLE

NOTE: Develop a table like the above for each runway end (for example, one table for runway 19 and one table for runway 01) and identify if primary or secondary runway.

Secondary.

9. Current land use status for accident zones: reference questions 8.a.(5)(a) through 8.a.(5)(c). Describe current off-base encroachment/incompatible land use by completing the information in the following table for clear zones and accident potential zones.

Zones	Rnwy No.	Est Pop	Acres	% Incomp L-U
CZ	31L/R	0	190	0
APZ I		10	1160	0
APZ II		0	869	0

NAS KINGSVILLE

NOTE: Develop a table like the above for each runway end (for example, one table for runway 19 and one table for runway 01) and identify if primary or secondary runway.

Secondary.

9. Current land use status for accident zones: reference questions 8.a.(5)(a) through 8.a.(5)(c). Describe current off-base encroachment/incompatible land use by completing the information in the following table for clear zones and accident potential zones.

Zones	Rnwy No.	Est Pop	Acres	% Incomp L-U
CZ	13L/R	0	190	0
APZ I		2	1018	0
APZ II		0	1379	0

NAS KINGSVILLE

NOTE: Develop a table like the above for each runway end (for example, one table for runway 19 and one table for runway 01) and identify if primary or secondary runway.

Primary.

9. Current land use status for accident zones: reference questions 8.a.(5)(a) through 8.a.(5)(c). Describe current off-base encroachment/incompatible land use by completing the information in the following table for clear zones and accident potential zones.

Zones	Rnwy No.	Est Pop	Acres	% Incomp L-U
CZ	35L/R	0	190	0
APZ I		0	1070	0
APZ II		11	672	0

NAS KINGSVILLE

NOTE: Develop a table like the above for each runway end (for example, one table for runway 19 and one table for runway 01) and identify if primary or secondary runway. Secondary.

10. Current land use status for noise zones: reference questions 8.a.(5)(d) through 8.a.(5)(g). Describe current off-base encroachment/incompatible land use by filling in the information in the following table for noise zones/contour intervals.

DNL	Est Pop	Acres	% Incomp L-U
60- 65*	< 700	5616	0
65-75	<40	7464	0
75- 80*	0	1211	0
80+*	0	1047	0

* If available NAS KINGSVILLE

9. Current land use status for accident zones: reference questions 8.a.(5)(a) through 8.a.(5)(c). Describe current off-base encroachment/incompatible land use by completing the information in the following table for clear zones and accident potential zones.

Zones	Rnwy No.	Est Pop	Acres	% Incomp L-U
CZ	13	0	130	0
APZ I		<10	389	0
APZ II		<10	676	0

NALF ORANGE GROVE

NOTE: Develop a table like the above for each runway end (for example, one table for runway 19 and one table for runway 01) and identify if primary or secondary runway.

PRIMARY

9. Current land use status for accident zones: reference questions 8.a.(5)(a) through 8.a.(5)(c). Describe current off-base encroachment/incompatible land use by completing the information in the following table for clear zones and accident potential zones.

Zones	Rnwy No.	Est Pop	Acres	% Incomp L-U
CZ	19	0	130	0
APZ I		<10	338	0
APZ II		<10	492	0
	1			

NALF ORANGE GROVE

NOTE: Develop a table like the above for each runway end (for example, one table for runway 19 and one table for runway 01) and identify if primary or secondary runway. Secondary.

9. Current land use status for accident zones: reference questions 8.a.(5)(a) through 8.a.(5)(c). Describe current off-base encroachment/incompatible land use by completing the information in the

following table for clear zones and accident potential zones.

Zones	Rnwy No.	Est Pop	Acres	% Incomp L-U
CZ	01	0	130	0
APZ I		<10	316	0
APZ II		<10	492	0
				!

NALF ORANGE GROVE

NOTE: Develop a table like the above for each runway end (for example, one table for runway 19 and one table for runway 01) and identify if primary or secondary runway. Secondary.

9. Current land use status for accident zones: reference questions 8.a.(5)(a) through 8.a.(5)(c). Describe current off-base encroachment/incompatible land use by completing the information in the following table for clear zones and accident potential zones.

Zones	Rnwy No.	Est Pop	Acres	% Incomp L-U
CZ	31	0	130	0
APZ I		<10	492	0
APZ II		<10	1065	0
		l		

NALF ORANGE GROVE

NOTE: Develop a table like the above for each runway end (for example, one table for runway 19 and one table for runway 01) and identify if primary or secondary runway. Secondary.

10. Current land use status for noise zones: reference questions 8.a.(5)(d) through 8.a.(5)(g). Describe current off-base encroachment/incompatible land use by filling in the information in the following table for noise zones/contour intervals.

DNL	Est Pop	Acres	% Incomp L-U
60- 65*	<10	4090	0
65-75	< 10	4580	0
75- 80*	0	690	0
80+*	0	325	0

Future Requirements (cont.)

NALF ORANGE GROVE

B. Encroachment (cont)

- 11. Future local/regional community encroachment. Answer the following questions regarding future community and other land encroachment near or at the installation.
- a. Provide a rough estimate of how previous BRAC or operational realignments will impact your AICUZ footprint (i.e., what types and quantities of aircraft and operations tempo increases are expected from incoming units, and what is their predicted effect on your footprints)? THERE IS NO IMPACT FROM PREVIOUS BRAC REALIGNMENTS.
- b. How are local land use plans expected to impact the AICUZ footprints? THERE IS NO IMPACT.
- c. If the latest publicly released AICUZ is outdated (does not reflect current flying operations), provide milestones for completion of an updated AICUZ.
- d. Describe how local governments (municipalities, counties) have incorporated AICUZ recommendations into land use controls (zoning, etc.) by indicating which local governments, if any, have incorporated any of the following into their land use controls. Be sure to specify which types of controls: zoning, building codes, subdivision regulations, etc. Indicate if any new local land use control efforts are to be implemented, when implemented, what jurisdiction, and what type of controls, as well as how encroachment will be limited.
 - (1) AICUZ recommended height restrictions.
 - (2) AICUZ recommended development limits for Accident Potential Zone (APZ) I.
 - (3) AICUZ recommended development limits for APZ II
- (4) AICUZ recommended development limits between the 60 Ldn and 65 Ldn noise contours (if available).
 - (5) AICUZ recommended development limits between the 65 Ldn and 75 Ldn noise contours.
- (6) AICUZ recommended development limits between the 75 Ldn and 80 Ldn noise contours (if available).
 - (7) AICUZ recommended development limits above the 80 Ldn noise contour (if available).
 - (8) Are real estate disclosure statements required by local communities? YES.
- ALL RECOMMENDATIONS (ITEMS (1) THRU (7)) HAVE BEEN IMPLEMENTED BY BOTH THE COUNTY UNDER A ZONING REGULATION AND THE CITY THROUGH ORDINANCE #84009.

THESE ORDINANCES INCORPORATE ALL NAVY AICUZ RECOMMENDATIONS AND ARE FULLY COMPATIBLE WITH NAS KINGSVILLE'S LAND USE CONTROLS FOR FLIGHT OPERATIONS. SEE ATTACHMENTS (1) AND (2).

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Future Requirements (cont.)

B. Encroachment (cont)

- 11. Future local/regional community encroachment (cont.)
- e. Indicate if significant development (i.e. a residential subdivision, shopping mall or center, industrial park, etc.) exists or is anticipated or has been announced or started. If so, indicate what type of land use (residential, commercial, industrial, etc.), the type and size of the development (for residential subdivision: number of housing units, number of acres, population; for shopping mall/center: number of stores, total number of acres), when completed or when completion expected. Indicate any long range (20 years) trends for new growth.

NO DEVELOPMENT EXISTS OR IS ANTICIPATED. NO LONG RANGE GROWTH POTENTIAL EXISTS.

- f. Has all clear zone acquisition been completed? YES/NO.

 NO. MILCON PROJECT P-208 (UNPROGRAMMED) IS FOR ACQUISITION OF 388 ACRES OF LAND IN THE AIRFIELD SAFETY CLEAR ZONES. CLEAR ZONES ARE CURRENTLY UNDER AVIGATION EASEMENT. CLEAR ZONES FOR THIS PROJECT ARE AT APPROACHES TO RW 17 L/R. 13 L/R AND 31 L/R. ESTIMATED COST IS \$2.6 MILLION.
- (1) If not, indicate the runway approach and number of acres to be acquired, as well as timetable and expected acquisition costs.
- g. Are on-base facilities and proposed facility development sited in accordance with AICUZ recommendations? Refer to the Base Comprehensive or Master Plan. For each incompatible facility (existing or proposed), indicate facility type (dormitory, etc.), approximate number of occupants, why the facility is incompatible, the reason this incompatibility is necessary, and the anticipated completion date if projected or under construction.

 YES.

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Future Requirements (cont.)

C. Ability for Expansion

1. Does the operational infrastructure (e.g., parking apron, fuel and munitions storage, warehouse space, hangar space) provide capabilities for future expansion or change in mission? YES. NAS KINGSVILLE HAS EXCEPTIONAL CAPABILITIES FOR FUTURE EXPANSION OR CHANGE IN MISSION IN ALL THE INFRASTRUCTURE CATEGORIES INDICATED. MOST NOTABLE IS GROUND SPACE. OUR AIRSPACE AND HANGAR SPACE ARE PARTICULARLY AVAILABLE FOR ADDITIONAL TASKING. DEPARTURE OF T-2 AND A-4 WILL MAKE THE SPACES READILY AVAILABLE.

- 2. What is the availability of off-installation acreage for possible future installation development? THERE IS A LARGE AMOUNT OF REAL ESTATE ON-STATION AND OFF-STATION THAT IS PRESENTLY AVAILABLE FOR EXPANSION AND FUTURE DEVELOPMENT. SOME ADDITIONAL AICUZ RESTRICTIONS MIGHT BE REQUIRED.
- 3. Provide the following information for installation infrastructure related facilities and functions. If these or other installation infrastructure attributes may be a determining factor for installation loading and expansion, provide additional comments and capacity measures as appropriate.

Type of Facility or Capability	On Installation Capacity	Off Installa- tion Long Term Contract	Normal Steady State Load	Peak Demand
Electricity (KWH)	6150 KW	CPL (6150 KW)	3670 KW	4562 KW
Water (GPD)	2,160,000 GPD 1,650,000 GAL* (*STORAGE CAPACITY)	NAS & SOUTH TEXAS WATER AUTHORITY (1,400,000 GPD)	251,000 GPD	366,000 GPD
Sewage (GPD)	0.6 MGD	IN HOUSE	0.11 MGD	0.54 MGD
Natural Gas (CFH)	80,000 CFH	ENTEX (80,000 CFH)	2,800 CFH	11,500 CFH
Short Term Parking	3750	N/A	2300	2500
High Temp.Water/ Steam Generation/ Distribution	NONE	N/A	N/A	N/A

NOTE- CAPACITY BASED ON: ELECTRICITY- INCOMING FEEDER TO STATION
WATER- WELL CAPACITY AND WATER STORAGE CAPACITY
WASTEWATER- PLANT CAPACITY
NATURAL GAS- PIPELINE

Future Requirements (cont.)

C. Ability for Expansion

- 1. Does the operational infrastructure (e.g., parking apron, fuel and munitions storage, warehouse space, hangar space) provide capabilities for future expansion or change in mission?
 YES. NAS KINGSVILLE HAS EXCEPTIONAL CAPABILITIES FOR FUTURE EXPANSION OR CHANGE IN MISSION IN ALL THE INFRASTRUCTURE CATEGORIES INDICATED. MOST NOTABLE IS GROUND SPACE. OUR AIRSPACE AND HANGAR SPACE ARE PARTICULARLY AVAILABLE FOR ADDITIONAL TASKING. DEPARTURE OF T-2 AND A-4 WILL MAKE THE SPACES READILY AVAILABLE.
- 2. What is the availability of off-installation acreage for possible future installation development? THERE IS A LARGE AMOUNT OF REAL ESTATE ON-STATION AND OFF-STATION THAT IS PRESENTLY AVAILABLE FOR EXPANSION AND FUTURE DEVELOPMENT. SOME ADDITIONAL AICUZ RESTRICTIONS MIGHT BE REQUIRED.
- 3. Provide the following information for installation infrastructure related facilities and functions. If these or other installation infrastructure attributes may be a determining factor for installation loading and expansion, provide additional comments and capacity measures as appropriate.

Type of Facility or Capability	On Installation Capacity	Off Installa- tion Long Term Contract	Normal Steady State Load	Peak Demand
Electricity (KWH)	4668 KWH	CPL	2700 KWH	4562 KW
Water (GPD)	380 MGD	STWA	0.251 MGD	0.366 MGD
Sewage (GPD)	0.6 MGD	IN HOUSE	0.11 MGD	0.54 MGD
Natural Gas (CFH)	80,000 CFH	ENTEX	2,800 CFH	11,300 CFH
Short Term Parking	3750	N/A	2300	2500
High Temp.Water/ Steam Generation/ Distribution	NONE	N/A	N/A	N/A

4. Are there any characteristics regarding your utility systems that should be considered? YES. NAS KINGSVILLE HAS THE CAPABILITY TO OPERATE ON WELL WATER SYSTEMS IN ADDITION TO THE WATER PRESENTLY BEING PIPED IN. THREE WELLS WHICH ARE STILL OPERATING (#4, #5, AND #6) CAN PROVIDE 100% OF STATION REQUIREMENTS FOR AN INDEFINTE PERIOD OF TIME.

Future Requirements (cont.)

C. Ability for Expansion (cont.)

5. Identify in the table below the real estate which has the potential to facilitate future development and for which you are the plant account holder. Complete a separate table for each individual site, i.e., main installation, outlying airfields, special off-site areas, off installation housing, etc. Unit of measure is acres.

Site Location: NAS KINGSVILLE

Land Use	Total Acres	Developed⁴	Available for Developmen	
			Restricted ⁵	Unrestricted
Operational	1452	1262	190 AICUZ, ESQD, HERO	0
Training	601	68	533 AICUZ, WETLANDS	0
Research & Development	0	0	0	0
Supply and Stor- age	61	31	30 AICUZ	0
Admin	87	60	27 AICUZ	0
Housing	100	62	38 AICUZ	0
Recreational	669	120	349 AICUZ	200

Developed land is that which currently has buildings, roads and utilities that prevent it from being further developed without demolition of existing infrastructure.

This includes areas that are restricted for future development due to environmental constraints such as wet lands, landfills, archaeological sites, etc., and other restrictions such as ESQD arcs, HERO, HERP, HERF, AICUZ, ranges or cultural resources. Identify the reason for the restriction when providing the acreage in the above table.

Site Location: TEXAS TERRACE HOUSING

Land Use	Total Acres	Developed ⁶	Available for	Development
			Restricted ⁷	Unrestricted
Operational	0	0	0	0
Training	0	0	0	0
Research & Devel- opment	0	0	0	0
Supply and Stor- age	0.2	0.2	0	0
Admin	0.3	0.3	0	0
Housing	26.5	26.5	0	0
Recreational	3.0	3.0	0	0

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N60241 CLOSE HOLD

Developed land is that which currently has buildings, roads and utilities that prevent it from being further developed without demolition of existing infrastructure.

This includes areas that are restricted for future development due to environmental constraints such as wet lands, landfills, archaeological sites, etc., and other restrictions such as ESQD arcs, HERO, HERP, HERF, AICUZ, ranges or cultural resources. Identify the reason for the restriction when providing the acreage in the above table.

Site Location: NALF ORANGE GROVE TX

Land Use	Total Acres	Developed ⁸	Available for	Development
			Restricted ⁹	Unrestricted
Operational	1592	1348	244 AICUZ	0
Training	0	0	0	0
Research & Devel- opment	0	0	0	0
Supply and Stor- age	0.5	0.4	0.1 AICUZ	0
Admin	2.5	1.5	1.0 AICUZ	0
Housing	0	0	0	0
Recreational	1.0	0.5	0.5 AICUZ	0

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CLOSE HOLD

Developed land is that which currently has buildings, roads and utilities that prevent it from being further developed without demolition of existing infrastructure.

This includes areas that are restricted for future development due to environmental constraints such as wet lands, landfills, archaeological sites, etc., and other restrictions such as ESQD arcs, HERO, HERP, HERF, AICUZ, ranges or cultural resources. Identify the reason for the restriction when providing the acreage in the above table.

Site Location: MCMULLEN TARGET RANGE

Land Use	Total Acres	Developed ¹⁰	Available for	Development
			Restricted ¹¹	Unrestricted
Operational	225.0	225.0	0	0
Training	10,388.32	4000.0	<u>.3877.86</u> BOMB 6388.3RANGE	0
Research & Development	0	0	0	0
Supply and Stor- age	0.1	0.1	0	0
Admin	25.46	20.46	0	\$ 5.0
Housing	0.1	0.1	0	0
Recreational	6761.12*	5.00	3877.86 BOMB 757./2RANGE	0

^{*}CONCURRENT USE WITHIN TOTAL ACRES.

ONET N44331 N44331

Developed land is that which currently has buildings, roads and utilities that prevent it from being further developed without demolition of existing infrastructure.

This includes areas that are restricted for future development due to environmental constraints such as wet lands, landfills, archaeological sites, etc., and other restrictions such as ESQD arcs, HERO, HERP, HERF, AICUZ, ranges or cultural resources. Identify the reason for the restriction when providing the acreage in the above table.

6. Identify the features of this installation that make it a strong candidate for basing/training other types of aircraft/aircrews and other operational units in the future

NAS KINGSVILLE'S ATTRIBUTES INCLUDE THE FOLLOWING:

- ADDITIONAL CAPACITY IN UTILITY SYSTEMS; ELECTRICAL, TELECOMMUNICATION, WATER, WASTEWATER AND NATURAL GAS.
- -REAL ESTATE AVAILABLE FOR DEVELOPMENT OF NEW MISSION REQUIREMENTS.
- -NO ENCROACHMENT PROBLEMS; STRONG SUPPORT FROM THE COUNTY AND CITY AS REFLECTED IN ATTACHED ZONING ORDINANCES.
- -OUTSTANDING SUPPORT FROM CIVILIAN WORKFORCE AT NAS.
- -PROXIMITY TO COMMERCIAL RAIL AND PORT FACILITIES.
- -TWO SETS OF DUAL 8000 FT RUNWAYS.
- -OPERATIONAL ILS AND PAR AT NAS.
- -ILS AND PAR INSTALLATION AT NALF ORANGE GROVE BUDGETED FOR FY 94.
- -LOCAL AIRSPACE WHICH CAN PROVIDE AN ADDITIONAL 300% IN CAPACITY.
- -WITHIN 100 NM OF 7 CIVILIAN FIELDS WHICH PROVIDE ILS/LOC AND/OR VOR OPERATIONS.
- OPERATIONS.
 -ON AVERAGE, THE AIRFIELD IS XT OR BETTER 90% OF TIME.
- -WITHIN 40 NM OF A LARGE WARNING AREA OVER THE GULF OF MEXICO.

CHATRA 43

Manpower Implications

A. Quality of Life

- 1. Military Housing
 - a. Family Housing:
 - (1) Do you have mandatory assignment to on-installation housing? (circle) yes <u>no</u>
 - (2) For military family housing in your locale provide the following information:

Type of Quarters	Number of Bedrooms		Number Adaquate /Permanent	Number Sub- standard/ Semi-permanent	Number Inadequate/ Temporary
Officer	4+	12	12	0	0
Officer	3	23	23	0	0
Officer	1 or 2	25	25	0	0
Enlisted	4+	19	19	0	0
Enlisted	3	105	105	0	0
Enlisted	1 or 2	61	61	0	0

Type of Quarters	Number of Bedrooms	Total number of units	Number Adaquate /Permanent	Number Sub- standard/ Semi-permanent	Number Inadequate/ Temporary
Mobile Homes		0	0	0	0
Mobile Home lots		0	0	0	0

- (3) An inadequate/temporary facility cannot be made adequate/permanent for its present use through "economically justifiable means." For all the categories above where inadequate/temporary facilities are identified provide the following information:
 - a. Facility Type/Code:
 - b. What makes it inadequate/temporary?
 - c. What use is being made of the facility?
 - d. What is the cost to upgrade the facility to substandard/semi-permanent?
 - e. What other use could be made of the facility and at what cost?
 - f. Current improvement plans and programmed funding:
 - g. Has this facility condition resulted in "C3" or "C4" designation on your BASEREP?

Manpower Implications (cont.)

A. Quality of Life (cont.)

(4) Complete the following table for the military housing waiting list.

Pay Grade	Number of Bedrooms	Number on List ¹²	Average Wait
	1	N/A	N/A
O-6/7/8/9	2	N/A	N/A
U-6/ //8/9	3	N/A	N/A
	4+	0	0
	1	N/A	N/A
O-4/5	2	N/A	N/A
0-4/3	3	N/A	N/A
	4+	0	2-3 MOS.
	1	N/A	N/A
0.1/2/2/0000	2	11	6 MOS.
O-1/2/3/CWO		2 MOS.	
	4+	0	2-3 MOS.
	1	N/A	N/A
F7 F0	2	N/A	N/A
E7-E9	3	1	4 MOS.
	4+	1	6-9 MOS.
	1	N/A	N/A
F1 F6	2	11	6 MOS.
E1-E6	3	8	4 MOS.
	4+	3	6-9 MOS.

CLOSE HOLD

¹²As of 31 March 1994.

Manpower Implications (cont.)

A. Quality of Life (cont.)

- (5) What percent of your family housing units have all the amenities required by "The Facility Planning & Design Guide" (Military Handbook 1190 & Military Handbook 1035-Family Housing)? LESS THAN 1%.
 - (6) Provide the utilization rate for family housing for FY 1993.

Type of Quarters	Utilization Rate
Adequate/Permanent	95:4238 VACANCY
Substandard/Semi-Permanent	0
Inadequate/Temporary	0

CNATRA NO MC

(7) As of 31 March 1994, have you experienced much of a change since FY 1993? If so, why? If occupancy is under 98% (or vacancy over 2%), is there a reason? YES. - UNDERGOING MAINTENANCE CONTRACT PROBLEMS - NO MAINTENANCE CONTRACT SINCE JAN 93. NO PAINT CONTRACT SINCE DEC 93. LEAD PAINT AND ASBESTOS TESTING HAS PLACED AN EXTRA SIX WEEK TURN-AROUND ON CONTRACT EXECUTION.

(b) **BEQ**:

(1) Provide the utilization rate for BEQ's for FY 1993.

Type of Quarters	Utilization Rate		
Adequate/Permanent	33		
Substandard/Semi-Permanent	` 34		
Inadequate/Temporary	0		

(2) As of 31 March 1994, have you experienced much of a change since FY 1993? If so, why? If occupancy is under 95% (or vacancy over 5%), is there a reason? NO CHANGE SINCE FY 93. THE OCCUPANCY IS LESS THAN 95% BECAUSE THE BARRACKS WERE CONSTRUCTED IN THE 1960S AND 1970S WHEN THE ENLISTED POPULATION WAS MUCH GREATER. SINCE THEN, THE ENLISTED POPULATION HAS BEEN REDUCED DUE TO THE CONTRACTING FOR AIRCRAFT MAINTENANCE.

Manpower Implications (cont.)

- A. Quality of Life (cont.)
 - (c) <u>BOQ</u>:
 - (1) Provide the utilization rate for BOQs for FY 1993.

Type of Quarters	Utilization Rate
Adequate/Permanent	44
Substandard/Semi-Permanent	0
Inadequate/Temporary	0

- (2) As of 31 March 1994, have you experienced much of a change since FY 1993? If so, why? If occupancy is under 95% (or vacancy over 5%), is there a reason? NO CHANGE SINCE FY93. THE OCCUPANCY IS LESS THAN 95% BECAUSE THE BOQ WAS CONSTRUCTED IN THE 1960S WHEN BACHELOR STUDENT AVIATORS WERE REQUIRED TO LIVE ABOARD NAS KINGSVILLE.
- (d) Have any family housing/BOQ/BEQ units been vacated for purposes of renovation or are new units under construction? State type unit, total number of units, size, capacity and availability date.

Units Under Renovation or Construction					
Type Unit (Family Hous- ing/BOQ/BEQ)	Total Number	Size (Appropriate Measure)	Capacity (Appropriate Measure)	Availability Date	
*BEQ, BLDG 3740	01 BLDG	63 RMS, 31800 SF	63 RMS, 31800 SF	SEP 95	

^{*} RENOVATION OF EXISTING BARRACKS

⁽e) Provide the following information on any family housing/BOQ/BEQ units planned for construction (MILCON) for FY94 - 97. State type unit, total number of units, size, capacity, and availability date. THERE IS NO MILCON SCHEDULED FOR FAMILY HOUSING/BOQ/BEQ PLANNED FOR FY 94-97.

Manpower Implications (cont.)

A. Quality of Life (cont.)

2. For on-installation MWR facilities¹³ available, complete the following table for each separate location. For off-installation government owned or leased recreation facilities indicate distance from installation. If there are any facilities not listed, include them at the bottom of the table.

LOCATION NAS KINGSVILLE

	Facility	Unit of Mea- sure	Total	Profitable (Y,N,N/A)
	Auto Hobby	Indoor Bays	19	N
		Outdoor Bays	5	N/A
	Arts/Crafts	SF	1470	N
	Wood Hobby	SF	1650	N
**	Bowling	Lanes	8	Y
* }	Enlisted Club	SF	28658	N XX
* 2	Officer's Club	SF	4170	N
	Library	SF	3984	N
	Library	Books	12000	N
	Theater	Seats	0	N/A
	ITT	SF	240	N
	Museum/Memorial	SF	0	N/A
	Pool (indoor)	Lanes	0	N/A
	Pool (outdoor)	Lanes	10	N
	Beach	LF	0	N/A
	Lake	Each	0	N/A
	Tennis CT	Each	6	N/A

B. PATRICK CNET N-432 5-11-94

B. PATRICK THE CLUB IS AN All-HANDS CONSOLIDATED PACILITY THAT ALSO PROVIDES ENLISTED DINING UNDER A STATION AGREEMENT. THIS CNET N-432 FACILITY IS IN NEED OF STRUCTURAL AND COSMETIC RENOVATIONS, IT IS NOT CURRENTLY PROFITABLE, OPERATING AT AN AUGRAGE SELF SUFFICIENCY RATE OF 96%.

** BOWLING CENTER INCLUDES A FAST FOOD SNACK BAR OPERATION

Spaces designed for a particular use. A single building might contain several facilities, each of which should be listed separately.

Manpower Implications (cont.)

A. Quality of Life (cont.)

Facility	Unit of Mea- sure	Total	Profitable (Y,N,N/A)
Volleyball CT (outdoor)	Each	2	N/A
Basketball CT (outdoor)	Each	2	N/A
Racquetball CT (in- door/outdoor)	Each	4	N/A
Squash CT	Each	0	N/A
Golf Course	Holes	0	N/A
Driving Range	Tee Boxes	5	Y
Gymnasium	SF	29321	N
Fitness Center	SF	4017	Y
Marina	Berths	0	N/A
Stables	Stalls	21	Y
Rod and Gun Club/Range	Each	1	N/A
Softball Fld	Each	2	N/A
Football Fld	Each	1	N/A
Soccer Fld	Each	1	N/A
Youth Center	SF	2142	N
All Weather 400M Track	Lanes	6	N/A
Jogging Trail	Miles	0.625	N/A
Vet Animal Care	SF	787	Y

LOCATION ESCONDIDO RANCH DISTANCE 90 MILES

Facility	Unit of Mea- sure	Total	Profitable (Y,N,N/A)
Auto Hobby	Indoor Bays	0	N/A
	Outdoor Bays	0	N/A
Arts/Crafts	SF	0	N/A
Wood Hobby	SF	0	N/A
Bowling	Lanes	0	N/A
Enlisted Club	SF	0	N/A
Officer's Club	SF	0	N/A

N60241

Library	SF	0	N/A
Library	Books	0	N/A
Theater	Seats	0	N/A
ITT	SF	0	N/A
Museum/Memorial	SF	0	N/A
Pool (indoor)	Lanes	0	N/A
Pool (outdoor)	Lanes	0	N/A
Beach	LF	0	N/A
Lake	Each	0	N/A
Tennis CT	Each	0	N/A

CLOSE HOLD

Manpower Implications (cont.)

A. Quality of Life (cont.)

Facility	Unit of Mea- sure	Total	Profitable (Y,N,N/A)
Volleyball CT (outdoor)	Each	0	N/A
Basketball CT (outdoor)	Each	0	N/A
Racquetball CT (in- door/outdoor)	Each	0	N/A
Squash CT	Each	0	N/A
Golf Course	Holes	0	N/A
Driving Range	Tee Boxes	0	N/A
Gymnasium	SF	0	N/A
Fitness Center	SF	0	N/A
Marina	Berths	0	N/A
Stables	Stalls	0	N/A
Rod and Gun Club/Range	Each	0	N/A
Softball Fld	Each	0	N/A
Football Fld	Each	0	N/A
Soccer Fld	Each	0	N/A
Youth Center	SF	0	N/A
All Weather 400M Track	Lanes	0	N/A
Jogging Trail	Miles	0	N/A
Hunting Lodge	SF	7600	Y
Vet Animal Care	SF	0	N/A

3. Is your library part of a regional interlibrary loan program? NO.

Manpower Implications (cont.)

- A. Quality of Life (cont.)
- 4. Installation Family Support Facilities and Programs
- a. Complete the following table on the availability of child care in a child care center on your installation.

Age Cate-	Capacity (Children)	SF			# of PN on Wait List	Avg Wait (Days)
		Ade- quate/Perm anent	Substan- dard/Semi- Permanent	Inade- quate/Temp orary		
0-6 Mos	3	520	0	0	10	6 mo.
6-18 Mos	9	1083	0	0	11	6 mo.
18Mos- 5yrs	51	1542	0	0	32	6 mo.

- b. An inadequate/temporary facility cannot be made adequate/permanent for its present use through "economically justifiable means." For all the categories above where inadequate/temporary facilities are identified provide the following information:
 - Facility Type/Code:
 - What makes it inadequate/temporary?
 - What use is being made of the facility?
 - What is the cost to upgrade the facility to substandard/semi-permanent?
 - What other use could be made of the facility and at what cost?
 - Current improvement plans and programmed funding:
 - Has this facility condition resulted in "C3" or "C4" designation on your BASEREP?
- c. If you have a waiting list, describe what programs or facilities other than those sponsored by your command are available to accommodate those on the list. RESOURCE AND REFERRAL LIST OF LOCAL CHILD CARE PROVIDERS.
- d. Are there other military child care facilities within 30 minutes of the installation? State owner and capacity (i.e., 60 children, 0-5 yrs). NO.

Manpower Implications (cont.)

A. Quality of Life (cont.)

f. Complete the following table for services available on your installation. If you have any services not listed, include them at the bottom.

				3
}	Service	Unit of Measure	Qty	
	Exchange	SF	18,624	
*	Gas Station	SF	2,244	B. PATRICK
}	Auto Repair	SF	0	B. PATRICK CNUT N-432 5-11-94
ļ	Auto Parts Store	SF	0	
ļ	Commissary	SF	14,511	
	Mini-Mart	SF	800	
**	Package Store	SF	0	B. PATRICK CNET N-432 5-11-94
***	Fast Food Restaurants	Each	3 -8	5-11-94
	Bank/Credit Union	Each	468/819	
	Family Service Center	SF	5,408	
	Laundromat	SF	0	
	Dry Cleaners	Each	0	
	Alcohol Rehabilitation Center	PN	0	
	Chapel	PN	3,361	
	FSC Class- room/Auditorium	PN	4,200	

5. Proximity of closest major metropolitan areas (provide at least three):

City	Distance (Miles)	
CORPUS CHRISTI	50	
SAN ANTONIO	150	
HOUSTON	250	

A CAS STATION FACILITY IS IN ADEQUATE. IDENTIFIED FOR RENOVATION AND/OR RELOCATION. UNDERGROUND STORAGE TANKS MUST BE REPLACED.

** PACKAGE STORE PRODUCTS ARE SOID IN ANNEX AREA IN MAIN RETAIL STORE FACILITY.

INCLUDES (1) SNACK BAR OPERATED AT THE BOWLING CENTER AND
(2) ARD SNACK BAR/ FOOD 84 OUTLETS LOCATED IN THE HANGURS.
N60241
CLOSE HOLD

Manpower Implications (cont.) A. Quality of Life (cont.)

Standard Rate VHA Data for Cost of Living: 6.

Paygrade	With Dependents	Without Dependents
E1	19.23	10.76
E2	19.23	12.10
E3	3.04	2.24
E4	17.58	12.34
E5	42.16	29.44
E6	28.88	19.66
E7	37.42	25.99
E8	74.33	56.20
E9	54.70	41.52
W1	83.63	63.51
W2	58.05	45.33
W3	62.46	50.78
W4	69.15	61.32
OlE	1.67	1.24
O2E	0	0
O3E	54.74	46.31
01	0	0
O2	0	0
О3	42.23	35.56
O4	54.85	47.69
O5	67.30	55.66
O6	37.90	31.37
07	0	0

CHAPTER 2

USE REGULATIONS AND DISTRICTS

ARTICLE C. AIR INSTALLATION OVERLAY DISTRICTS (OAP-CZ, 1, 2, AND ON2,3)

SECTION:

11-2C-1: Statutory Authorization, Findings of Fact, Purpose and Methods
11-2C-2: Definitions
11-2C-3: General Provisions
11-2C-4: Administration and Restrictions
11-2C-5: Nonconforming Uses

- 11-2C-1: STATUTORY AUTHORIZATION, FINDINGS OF FACT, PURPOSE AND METHODS:
- (A) The legislature of the State of Texas has in 46e-1 and 1011 of Vernon's Civil Statutes delegates the responsibility to local government to adopt regulations to minimize airport hazards and incompatible development. Therefore the City Commission does ordain the following:
- (B) Findings of Fact.
 - 1. Airport hazards endanger the lives and property of users of airports and occupants of land in the vicinity of airports.
 - 2. Incompatible and unrestricted development reduces and impairs the utility of the airport, destroys the public investment therein, and undermines the local economy.
- (C) Purpose.

- 1. Protect human life and health;
- 2. Minimize expenditure of public money for land acquisition, easements, or other methods of mitigation;
- 3. Minimize damage to property from aircraft operations and accidents;

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City of Kingsville

Attachment (1)

- C) 4. Help maintain a sound local economy and stable tax base by assuring the continued operation and efficiency of the Naval Air Station; and
 - 5. Insure the potential buyers of property are notified the property is near an airport and affected by aircraft operations.
- (D) Methods of Mitigation. In order to accomplish its purposes this Article uses the following methods:
 - 1. Restriction or prohibition of uses sensitive to aircraft noise or that constitutes an incompatible use or risk;
 - 2. Restriction of minimum lot size, and maximum lot coverage; and
 - 3. Require construction techniques and materials that achieve minimum noise attenuation levels.
- 11-2C-2: DEFINITIONS: Unless specifically defined herein, words or phrases used in this Article shall be interpreted to give them the meaning they have in common usage and to give this Article its most reasonable application.

AIR INSTALLATION COMPATIBLE USE ZONE (AICUZ) 1981 NAS Kingsville Zones as developed by the Department of Defense or as subsequently updated.

ACCIDENT POTENTIAL

STREET, SAME

ZONE 1 (APZ-1)

The area beyond the Clear Zone which possesses

a significant potential for accidents.

ACCIDENT POTENTIAL

ZONE 2 (APZ-2)

An area beyond APZ-2 (or clear zone if APZ-1 is not used) which has a measurable potential for aircraft

accidents.

CLEAR ZONE

The area immediately beyond the end of the runway

possessing a high potential for accidents.

NOISE ZONE 2:

Areas subject to a sound impact average (Ldn) greater

than 65Ldn, but less than 75 Ldn requiring noise

attenuation.

NOISE ZONE 3:

Areas subject to a sound impact average (Ldn) greater

than 75 Ldn requiring prohibition of certain uses and

noise attenuation.

11-2C-3: GENERAL PROVISIONS:

- (A) Land to Which this Article Applies: This Article shall apply to all areas designed as being an Air Installation Compatible Use Zone within the jurisdiction of the City or as may hereafter come within said jurisdiction.
- (B) Basis for Establishing AICUZ Areas: The areas identified by the 1981 Air Installation Compatible Use Zone Composite Map Update for the Kingsville

11-2C-3 11-2C-4

B) Naval Air Station or as hereafter amended are hereby adopted by reference and declared to be a part of this Article.

- (C) Permit Required: A building permit is required to ensure conformance with this Article.
- (D) Compliance: No structure, building, or land shall hereafter be located, moved, built, altered or have its use changed without full compliance with the terms of this Article and other applicable regulations.
- (E) Abrogation and Greater Restrictions: This Article is not intended to repeal, abrogate or impair any existing easements convenants or deed restrictions. However, where this Article or another conflict or overlap, whichever imposes the more stringent restriction shall apply.
- (F) Interpretation. In the interpretation of this Article, all provisions shall be:
 - 1. Considered as minimum requirements;
 - 2. Liberally construed in favor of the governing body; and
 - 3. Deemed neither to limit nor repeal any other powers granted under State statute.
- (G) Warning and Disclaimer of Liability. The measures required by this Article are considered reasonable for regulatory purposes and are based on scientific and engineering considerations. Accidents and noise impacts outside of the areas designated may occur. Alteration in flight paths, operations, and aircraft type can increase or decrease the nature of the impact and geographic area affected. This Article does not imply land outside the AICUZ areas will be free from aircraft noise or accidents. This Article does not imply or create liability on the part of the City or any officer or employee thereof for any damages or harm that may result from reliance on this Article or any administrative decision lawfully made thereunder.

11-2C-4: ADMINISTRATION AND RESTRICTIONS:

- (A) Planning Director Designated: The Director of Planning is hereby appointed to administer and implement the provisions of this Article. The Director may assign appropriate duties to the Building Official or other personnel.
- (B) Duties and Responsibilities. The Planning Director's duties shall include, but not be limited to:
 - 1. Maintain and hold open for public inspection all records pertaining to this Article.
 - 2. Review, approve, deny or otherwise process applications made under the provisions of this Article.
 - 3. Interpret, as needed, the exact boundaries of noise and accident zones on the AICUZ map. Where actual field conditions or data supplied by licensed public surveyors conflict with the mapped boundary, the Planning Director shall establish the boundary.

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- B) 4. Any decision or interpretation of Planning Director or regulation of this Article may be appealed to the Zoning Board of Adjustment. Any decision to overturn a ruling by the Planning Director or grant a variance must be supported by findings of fact and specifically enumerated by the Board.
- (C) Permit Procedures:
 - 1. Application shall be made by submission of a site plan indicating the location, dimensions, existing and proposed structures, floor area (square footage) of all structures and proposed use(s);
 - 2. Permits shall be issued only upon a finding compliance with the following:
 - a. Noise Zone 3 Residential uses (excluding transient lodging when certified by a registered engineer or architect to 35 NLR), correctional institutions, educational services, cultural activities, entertainment assembly, public asembly (auditoriums), resort and group camps are prohibited. All buildings except manufacturing and wholesale trade (warehouses) shall be designed and constructed so as to achieve a noise level reduction (NLR) of twenty five to thirty five decibels (25-35dB [A]). Building plans shall contain certification of achieving 25-35 NLR signed and sealed by a licensed architect or engineer. Alternatively, the plans may be accepted without certification if:
 - (1) All windows and other glazed panels shall have glass storm panels (panes separated two and three-fourth inch [2%''] minimum), or be glazed with a minimum of one-fourth inch (%'') laminated glass, set in a continuous bead of nonhardening glazing compound;
 - (2) All exterior doors shall be gasketed and weather sealed and be solid core; and
 - (3) All units shall be equipped with central heating and air conditioning units so as to eliminate the need for opening windows (i.e., no window units);
 - (4) Wall, ceiling, and floor constructions shall contain a minimum of two (2) layers of gypsum board five-eights inch (5/8") and/or gypsum sheathing, and/or exterior grade plywood one-half inch (½") with all unbacked edges filled with acoustical sealant, or they shall be constructed of masonry or concrete; and
 - (5) No openings or other penetrations of the construction shall induce the noise attenuation to less than the above standard.
 - b. Noise Zone 2 All residential buildings in Noise Zone 2 shall conform to the current Building Code and be equipped with central heating and air conditioning. Mobile homes shall comply with applicable standards of the State of Texas.
 - c. Accident Zones. The following uses are restricted:
 - (1) Clear Zones. All uses other than agriculture (excluding livestock)

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- C,2,c,1) and underground utilities are prohibited. Above ground utilities shall be permitted only by special permit approved by the Planning and Zoning Commission.
 - (2) Accident Potential Zone I (APZ-1) Residential Uses (excluding transient lodging unless also in Noise Zone 3), petroleum refining and related industries, retail trade for eating and drinking (restaurants, bars), medical facilities, jails, eductional facilitiés, entertainment facilities, sports assembly, auditoriums, outdoor amusements and resort/group camps are prohibited. The minimum lot size in APZ-1 shall be one acre. The maximum floor area ratio (F.A.R.) for all buildings shall be ten percent (10%).
 - (3) Accident Potential Zone II (APZ-II) Petroleum refining and related uses are prohibited. The minimum lot size shall be one acre. The maximum floor area ratio (F.A.R.) for residential uses shall be ten percent (10%).

(D) Variance Procedures:

- 1. The Zoning Board of Adjustment as established by the City shall hear and render judgments on requests for variances from the requirements of this Title.¹
- 2. The Board of Adjustment shall hear and render judgment on an appeal only when it is alleged there is an error in the enforcement or administration of this Article.
- 3. Any person aggrieved by the decision of the Board of Adjustment may appeal such decision in the court of competent jurisdiction.
- 4. Variance shall be granted only upon (1) a showing of good and sufficient cause; (2) a determination that failure to grant the variance would result in exceptional hardship rather than economic loss to the applicant; and (3) that the conditions causing the hardship are unique to the property in the area and not caused or created by the applicant or some previous owner.
- (E) Subdivisions. Subdivisions shall comply with all use and density requirements contained in this Title.
- 11-2C-5: NONCONFORMING USES: Nothing contained herein shall be construed to require uses or buildings existing legally prior to the adoption of this Article be abandoned.
- (A) Nonconforming uses may be continued unless abandoned for a continuous period of six (6) months after which they may not be resumed.
- (B) A nonconforming use shall not be changed to any other type of nonconforming use within any AICUZ area.

^{1.} See Section 11-6-7 of this Code.

- (C) Any nonconforming structure or building may be maintained unless damaged in excess of fifty percent (50%) of the market value of the building or structure. Repairs to a structure or building so damaged shall be in conformance with all current regulations.
- (D) Existing buildings and structures may be remodeled, enlarged, expanded or altered provided additions, expansions and enlargements conform to this Code and the remodeling/alteration does not decrease the degree of conformance. (Ord. 84009, 6-18-84)

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KLEBERG COUNTY AIR INSTALLATION ZOHING ORBITANCE

SECTION:

1-A-1: Statutory Authorization, Findings of Fact, Purpose and Methods

1-A-2: Definitions

1-A-3: General Provisions

1-A-4: Administration and Restrictions

1-A-5: Nonconforming Uses

1-A-6 Responsibility of developers; sub-divisions

1-A-7: Enforcement; Penalty; Remedies

1-A-1: STATUTORY AUTHORIZATION, FINDINGS OF FACTS, PURPOSE AND METHODS

(A) The legislature of the State of Texas has in Chapter 241 of Local Government Code delegated the responsibility to local government to adopt regulations to minimize airport hazards and incompatible development. Therefore the County Commission does ordain the following:

(B) Findings of Fact.

- 1. An airport hazard endangers the lives and property of users of the airport and of occupants of land in the vicinity of the airport;
- 2. An airport hazard that is an obstruction reduces the size of the area available for the landing, taking off, and maneuvering of aircraft tending to destroy or impair the utility of the airport and the public investment in the airport;
- 3. The creation of an airport hazard is a public nuisance and an injury to the community served by the airport affected by the hazard;
- 4. It is necessary in the interest of the public health, public safety, and general welfare to prevent the creation of an airport hazard;
- 5. The creation of an airport hazard should be prevented, to the extent legally possible, by the exercise of the police power without compensation;
- 6. The prevention of the creation of an airport hazard and the elimination, the removal, the alteration, the mitigation, or the marking and lighting of an airport hazard are the public purposes for which a political subdivision may raise and spend public funds and acquire land or interests in land:



- 7. The Naval Air Station fulfills an eccential community purpose by training strike pilgt naval aviators to support the nation's defense;
- 8. The AICUZ footprint has been revised to reflect the results of a recent environmental assessment and analysis of aircraft noise, accident potential, and use compatibility, operational alternatives associated with aircraft new in use and aircraft to be used in the reasonably immediate future:
- 9.. Implementation of the revised AICUZ footprint properly balances the rights of private landowners, the public interest in protecting NAS Kingsville from encroachment and the protecting need to minimize injury to person and property due to noise and accident;
- 10. The revised AICUZ footprint shall be filed as a matter of public record with the Rieberg County Clark; and
- 11. The area covered by the AJCUZ footprint referred to in Paragraph 10 above is within the "controlled compatible land use area." Land use recommendations contained in Chief of Naval Operation Instruction (OPNAVINST) 11010.36 series are incorporated by reference and all regulations and rules adopted by the Zoning Board, Zoning Board of Adjustment and any agency created hereunder shall be consistent with the zones defined and created thereunder and the land use limitations created thereunder.
- 12. Due to changing seasonal wind patterns and its unique runway configuration NAS Kingsville has four (4) primary runways. To determine the most northern, southern, eastern, and western boundaries of the area subject to regulation, the "controlled compatible land use area" as defined in 241.003(7) of the Texas Airport Zoning Act must be measured from the centerline of the runway situated to the outside relative to its adjecent runway.

(C) Purpose.

- 1. Protect human life and health;
- 2. Minimize expenditures of public money for land acquisition, easements, or other methods of mitigation;
- 3. Minimize damage to property from afroraft operations and accidents;
- 4. Help maintain a sound local economy and stable tax base by assuring the continued operation and efficiency of the Naval Air Station; and



- 5. Insure that potential buyers of property are notified the property is near an airport and affected by aircraft operations.
- (D) Methods of Mitigation.

In order to accomplish its purpose this Article uses the following methods:

- f. Restriction or prohibition of uses sensitive to aircraft noise or that constitutes an incompatible use or risk;
- 2. Restriction of minimum lot size, and maximum lot coverage; and
- 3. Require construction techniques and materials that will achieve maximum noise attenuation consistent with the purposes herein.

1-A-2: DEFINITIONS

Unless specifically defined herein, words are given the meaning they have in common usage and to give this Article its most reasonable application.

AIR INSTALLATION COMPATIBLE USE ZONE (AICUZ)

1992 NAS Kingaville Zones are developed by the Department of Defense or an subsequently updated.

ACCIDENT POTENTIAL ZONE 1 (APZ-1)

The area beyond the Clear Zone which possesses a significant potential for accidents.

ACCIDENT POTENTIAL ZONE 2 (APZ-2)

An area beyond APZ-1 (or clear cone if APZ-1 is not used) which has a measurable potential for alread! accidents.

CLEAR ZONE

The area immediately beyond the end of the runway possessing a high potential for accidents.

NOISE ZONE 2

Areas subject to a sound import average (Edn) greater than 65 Edn, but less than 75 Edn, requiring noise attenuation.

NOISE ZONE 3

Areas subject to a sound impact average (5dn) greater than 75 tdu requiring prohibition of certain uses and noise attenuation.



1-A-3: GENERAL PROVISIONS

(A) Land to Which this Article Applies:

This Article shall apply to all areas designated as being an Air Installation Compatible Use Zone within the jurisdiction of the County or as may hereafter come within said jurisdiction, to the extent that such areas lie within the area defined in 241.003 (7) of the Airport Zoning Act.

(B) Basis for Establishing ALCUZ Areas:

The shaded areas identified by the 1992 Air Installation Compatible Use Zone Composite Map Update for the Ringaville Naval Air Station or as hereafter amended are bereby adopted by reference and declared to be a part of the Article.

(C) Permit Required:

A building permit is required to insure conformance with a this Article.

(D) Compliance:

No structure, building, or land shall bereafter be located, moved, built, altered or have its use changed without full compliance with the terms of this Article and other applicable regulations.

(E) Abrogation and Greater Restrictions:

This Article is not intended to repeat, abrogate or impair any existing easements covenants or deed restrictions. However, where this Article or another conflict or evertap, whichever imposes the more stringent restriction shall apply.

(F) Interpretation:

In the interpretation of this Article, all provisions shall be:

- 1. Considered as minimum requirements;
- 2. Liberally construed in favor of the governing budy; and
- 3. Deemed neither to limit nor repeal any other powers granted under State statute.
- (G) Warning and Disclaimer of Liability:

The measures required by this Acticle are considered



reasonable for regulatory purposes and are based on scientific and engineering considerations. Accidents and noise impacts outside of the areas designated may occur. Alteration in flight paths, operations, and aircraft type can increase or decrease the nature of the impact and geographic area affected. This Article does not imply tand outside the AICUZ areas will be free from aircraft noise or accidents. This Article does not imply or created liability on the part of the County or any officer or employee thereof for any damages or harm that may result from reliance on this Article or any administrative decision lawfully made thereunder.

1-A-4: ADMINISTRATION AND RESTRICTIONS

(A) Airport Zoning Board Established:

- (1) The Airport Zoning Board shall administer and implement the provisions of this act. The board shall consist of three (3) members to be appointed for terms of two (2) years. However, the appointing authority may remove a board member for "any reason" during the term. At least one (1) of the members shall be designated by the Commanding Officer of NAS Kingsville to serve as the command representative on such Board, subject to the approval of the appointing authority. A vacancy on the board shall be filled for the unexpired term.
- (2) The concurring vote of two (2) members of the Board is necessary to:
 - a) Approve or deny an application under the provisions of this article.
 - b) Establish the boundary of the noise and accident zones on the AICUZ footprint, consistent with 241.003 of the Tegas Airport Zoning Act, where actual field conditions or data supplied by licensed public surveyors conflict with the mapped boundary.

(B) Duties and Responsibilities:

The Airport Zoning Board's duties shall include, but not be limited to:

- 1. Maintain and hold open for public inspection all records pertaining to this Article.
- 2. Review, approve, deny or otherwise proceed applications made under the provintions of this Article.
- 3. Interpret, as needed, the exact boundaries of going and accident zones on the ATCUZ footprint. Where actual



field conditions or data supplied by ligenhed public surveyors conflict with the mapped boundary, the Airport Zoning Board shall establish the boundary consistent with 241,003 of the Airport Zoning Act.

4. Any decision or interpretation of the Airport Coning Board or regulation of this Article may be appealed to the Zoning Board of Adjustment. Any decision to everture a ruling by the Board or grant a variance must be supported by the findings of fact and specifically enumerated by the Zoning Board of Adjustment.

(C) Permit Procedures:

- 1. Applications shall be made by submission of a site plan indicating the location, dimensions, existing and proposed structures, floor area (square footage) of all structures and proposed use(s);
- 2. Permits shall be issued upon a finding that the proposed land use is compatible with the current OPNAV ALCUX (AIR INSTALLATION COMPATIBLE USE ZONES) study as amplified in Chief of Naval Operation Instruction (OPNAVINST) 11010.36 series.

(D) Zoning Adjustment Board Established:

- (1) The board must consist of five (5) members to be appointed for terms of two (2) years. The appointing authority may remove a board member for gause on a written charge after a public hearing. A vacancy on the board shall be filled for the unexpired term.
- (2) The concurring vote of four (4) members of the board is necessary to:
 - a. Reverse an order, requirement, decision, or determination of the administrative agency:
 - b. Decide in favor of an applicant on a matter on which the board is required to pass under an airport zoning regulation; or
 - c. Make a variation in an airport moning regulation.
- 3. The board shall adopt rules in accordance with the ordinance or resolution that greated it.
- 4. Meetings of the board are held at the call of the chairman and at other times as determined by the board. The chairman or acting chairman may administer on the and compet



the attendance of witnesses. All hearings of the board shall be open to the public.

- 5. The board shall keep minutes of its proceedings that indicate the vote of each member on each question of the fact that a member is absent or fails to vote. The board shall keep records of its examinations and other official actions. The minutes and records shall be filed immediately in the board office and are public record.
- (E) Authority of Zoning Adjustment Board:
 - 1. The Board of Adjustment shall:
 - a. Hear and decide an appeal, as provided by Sections 1-A-4(D)(2) & 1-A-4(E)(2) from an order, requirement, decision, or determination made by the administrative agency in the enforcement of an airport zoning regulation;
 - b. Hear and decide special exceptions to the terms of an airport soning regulation when the regulation requires the board to do so; and
 - c. Hear and decide specific variances under Sections 1-A-4(D)(2) & 1-A-4(E)(2).

2. Variance Authority:

- a. A person who desires to excet or increase the height of a structure, permit the growth of an object of natural growth, or otherwise use property in violation of an airport soning regulation, may apply to the Board of Adjustment for a variance from the regulation.
- b. The board shall allow a variance from an airport zoning regulation if:
 - (1) practical difficulty or necessary hardship; and
 - (2) the granting of the relief would:
 - (a) result in substantial justice being done;
 - (b) not be contrary to the public interest; and
 - (c) be in accordance with the apicit of



the regulation and this chapter

c. The board may impose any reasonable conditions on the variance that it considers necessary to accomplish the purposes of this chapter.

3. Variance Procedure

- a. A decision of the administrative agence made in its administration of an airport sening regulation may be appealed to the Board of Adjustments by:
 - (1) A person who is aggrieved by the decision;
 - (2) a taxpayor who is affected by the decision; or
 - (3) the governing body of a political subdivision or a joint airport zoning board that believes the decision is an improper application of the airport zoning regulation.
- b. The appellant must file with the board and the administrative agency a notice of appeal specifying the grounds for appeal. The appeal must be filed within a reasonable time as determined by the rules of the board. On receiving the notice, the administrative agency shall immediately transmit to the board all the papers constituting the record of the action that is appealed.
- o. An appeal stays all proceedings in furtherance of the action that is appealed unless the administrative agency certifies in writing to the board facts supporting the agency's opinion that a stay would cause imminent peril to life or property. In that case, the proceedings may be stayed only by an order of the board, after notice to the administrative agency, if due cause is shown.
- d. The board shall set a reasonable time for the appeal hearing and shall give public notice of the hearing and due notice to the parties in interest. A party may appear at the appeal hearing in person or by agent or alterney. The board shall decide that appeal within a reasonable time.



e. The board may reverse or affirm, in whole or in part, or modify the administrative agency's order, requirement, decision, or determination from which an appeal is taken and make the correct order, requirement, decision, or determination, and for that purpose the board has the same authority as the administrative agency.

(F) Subdivision:

Subdivisions shall comply with all use and density requirements contained in this Title.

1-A-5: NONCONFORMING USES

- (A) Nonconforming uses may be continued unless abandoned for a continuous period of six (6) months after which they may not be resumed.
- (B) A nonconforming use shall not be changed to any other type of nonconforming use within any AICUZ area.
- (C) Any nonconforming structure or building may be maintained unless damaged in excess of fifty percent (50%) of the market value of the building or structure. Repairs to a structure or building so damaged shall be in conformance with all current regulations.
- (D) Existing buildings and structures may be remodeled, enlarged, expanded or altered provided additions, expansions and enlargements conform to this Code and the remodeling/alteration does not decrease the degree of conformance.

1-A-6 RESPONSIBILITY OF DEVELOPERS; SUB-DIVISIONS

Each developer or landowner who owns property lying within the "controlled compatible land use area" must notify any prospective purchaser of such property of the existence of this ordinance by having each buyer execute a "Disclosure Statement" containing the following language:

"I have been advised that this property is adjacent to a military airport and installation and lies within the "controlled compatible land use area" as defined by Chapter 241 of the Texas Local Government Code, section 241.003(7). I understand that I may have to include special noise attenuation materials and construction techniques in any construction undertaking due to the amount of noise common in this area. I am aware that development and construction within this area must conform to guidelines contained in the



KLEBERG COUNTY AIR INSTALLATION ZONING ORDINANCE and other applicable law." Such "Disclosure Statement" shall be executed simultaneously with any "Earnest Honey" contract, or other agreement to buy land, and if no "Earnest Honey" contract or other agreement to buy land is executed, prior to the "Date of Closing" as that term is understood in real estate transactions.

1-A-7 ENFORCEMENT; PENALTY; REMEDIES

- (A) A person commits an offense if the person violates this zoning regulation by locating, moving, or constructing a building, or altering a structure or building, or having land use or a building's use changed without full compliance with the terms of this ordinance and the rules and regulations promulgated becomeder, or by failure to have a "Disclosure Statement" executed as hereinbefore provided. An offense under this ordinance is a misdemeanor punishable by a fine of not less than \$500 or more than \$1,000. Each day that a violation occurs constitutes a separate offense. Trial shall be in the County Court at Law, or any successor court with jurisdiction over class A or B misdemeanors.
- (B) If a building or other structure is erected, constructed, reconstructed, altered, repaired, converted, or maintained or if a building, other structure, or land is used in violation of this subchapter, an order adopted under this subchapter, or a zoning regulation, the appropriate county authority, in addition to other remedies, may institute appropriate action to:
 - (1) prevent the unlawful action or use:
 - (2) restrain, correct, or abate the violation;
- (3) prevent the occupancy of the building, other structure, or land; or
- (4) prevent any illegal act, conduct, business, or use on or about the premises.

Command:	NAS Kingsville
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Data Call Number Twenty

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

knowledge and belief.	
<u>M</u> A	AJOR CLAIMANT LEVEL
T. L. McCLELLAND	IIm - Ulland
NAME	Signature
Acting	13 May 94
Title	Date 0
CNET	
Activity	
I certify that the information corknowledge and belief.	ntained herein is accurate and complete to the best of my
	OF NAVAL OPERATIONS (LOGISTICS) F STAFF (INSTALLATIONS & LOGISTICS)
J.B. GREENE Jr	My Liene A
NAME	Signature
Actino	6/8/94
Title	Date

NAS KINGSVILLE UIC 60241

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHEL	ON LEVEL (if applicable)
W. B. HAYDEN, RADM, USN	W6 ayou
NAME (Please type or print)	Signature
Chief of Naval Air Training Title	Date 9 MAY 94
Naval Air Training Command Activity	
I certify that the information contained knowledge and belief.	herein is accurate and complete to the best of my
NEXT ECHEL	ON LEVEL (if applicable)
NAME (Please type or print)	Signature
Title	Date
Activity	
I certify that the information contained knowledge and belief.	herein is accurate and complete to the best of my
MAJOR	CLAIMANT LEVEL
NAME (Please type or print)	Signature
Title	Date
Activity	
I certify that the information contained knowledge and belief.	herein is accurate and complete to the best of my
	AVAL OPERATIONS (LOGISTICS) F (INSTALLATIONS & LOGISTICS)
J. B. GREELS Jr. NAME (Please type or print)	Signature J
ACTING	Date 6/8/94

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

S. L. COUNTS, CAPT, USN

NAME (Please type or print)

COMMANDER

Title

Signature Z Nlay 94

Date

TRAINING AIR WING TWO, KINGSVILLE, TX

Activity

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

In accordance with policy set forth by the Secretary of the Navy, personnel of the Department of the Navy, uniformed and civilian, who provide information for use in the BRAC-95 process are required to provide a signed certification that states "I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

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I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

Signature

ACTIVITY COMMAN

J. D. MAXEY, CAPT, USN NAME (Please type or print)

COMMANDING OFFICER
Title

NAVAL AIR STATION, KINGSVILLE, TX Activity

Révision Pg 20

Command:

NAS Kingsville

Data Call Number Twenty Revisions (Page, 69)

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

	MAJUR CLAIM	ANI LEVEL
J. D. ANDERSON NAME		Signature
Acting Title		<u>6/1/9</u> 4 Date
CNET Activity		
I certify that the information knowledge and belief.	nation contained herein i	is accurate and complete to the best of my
		PERATIONS (LOGISTICS) FALLATIONS & LOGISTICS)
J. B. GREELE NAME	Jr	Signature
Actio 6 Title		<u>V G/8/94</u> Date

Living

BRAC-95 DATA CALL 20 NAS KINGSVILLE UIC 60241

REVISION OF 5/16/94, PAGE 69

pg. 69

I certify that the information contained here best of my knowledge and belief.	oin is accurate and complete to the
NEXT ECHELON LEVEL	(if applicable)
P. R. STATSKEY, CAPT, USN W. B. HAXDEN, RADM, USN-	W. Steleha
NAME (Please type or print)	Signature (
Chief of Naval Air Training (ACTING) Title D	25 May 14
Naval Air Training Command Activity	
I certify that the information contained here best of my knowledge and belief. MAJOR CLAIMANT	
NAME (Please type or print)	Signature
Title	ate
Activity	
I certify that the information contained here best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPE DEPUTY CHIEF OF STAFF (INSTA	RATIONS (LOGISTICS)
NAME (Please type or print)	Signature
Title	Date

Kerrsion Pg 69

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

J. L. MARKSBURY, CDR, USN

NAME (Please type or print)
Acting
CHIEF STAFF OFFICER

Title

TRAINING AIR WING TWO, KINGSVILLE, TX

Activity

Signature

Date

Kerrsion pg 69

DATA CALL 20 (REVISION 1)

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

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I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

Signature

ACTIVITY COMMA

J. D. MAXEY, CAPT, USN NAME (Please type or print)

COMMANDING OFFICER

Title

NAVAL AIR STATION, KINGSVILLE, TX Activity

Revision pg 34

Command:

NAS KINGSVILLE

Data Call Number Twenty Revisions (Page 34)

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CI	LAIMANT LEVEL
R. K. U. KIHUNE	
NAME	Signature
CNET	6 JUN 1994
Title	Date
CNET	_
Activity	
I certify that the information contained he knowledge and belief.	erein is accurate and complete to the best of my
DEPUTY CHIEF OF NAV	AL OPERATIONS (LOGISTICS)
DEPUTY CHIEF OF STAFF	(INSTALLATIONS & LOGISTICS)
J. B. GREENE Jr	Jo Drew &
NAME	Signature
Achno	6/8/94
Title	Date

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BRAC-95 DATA CALL 20 NAS KINGSVILLE UIC 60241

CNATRA REVISIONS OF 5/18/94, PAGE 34

I certify that the information cont	ained herein is accurate and complete to the
best of my knowledge and belief. NEXT ECHELO	ON LEVEL (if applicable)
Butt Bottisas	1 DH
W. B. HAYDEN, RADM, USN	Willeyden
NAME (Please type or print)	Signature
Chief of Naval Air Training	2 June 94
Title	Date
Naval Air Training Command Activity	
best of my knowledge and belief.	tained herein is accurate and complete to the
NAME (Please type or print)	Signature
Title	Date
Activity	
best of my knowledge and belief. DEPUTY CHIEF OF N	lained herein is accurate and complete to the IAVAL OPERATIONS (LOGISTICS) FF (INSTALLATIONS & LOGISTICS)
NAME (Please type or print)	Signature
Title	Date

Command:

NAS Kingsville

Data Call Number Twenty Revision (Page 48)

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

<u>M</u>	A A A A A A A A A A A A A A A A A A A
T. W. WRIGHT	July
NAME	Signature U
CNET	9-13-94
Title	Date
<u>CNET</u>	
Activity	
knowledge and belief.	entained herein is accurate and complete to the best of my F OF NAVAL OPERATIONS (LOGISTICS)
DEPUTY CHIEF O	F STAFF (INSTALLATIONS & LOGISTICS)
W. A. EARNER	N. Camer
NAME	Signature 9/2/64
Title	Date

BRAC-95 DATA CALL 20 NAS KINGSVILLE UIC-60241 REV 9/2/94, PG 48

best of my knowledge and bellef.	ned herein is accurate and complete to the
	LEVEL (If applicable)
W.B. HAYDEN RADM	Wistance
NAME (Please type or print)	Signature
Chief of Naval Air Training	75EP94
Title	Date
Naval Air Training Command	
Activity	
best of my knowledge and belief.	ned herein is accurate and complete to the
NAME (Please type or print)	Signature
Title	Date
Activity	
best of my knowledge and belief. DEPUTY CHIEF OF NAV	ned herein is accurate and complete to the I/AL OPERATIONS (LOGISTICS) (INSTALLATIONS & LOGISTICS)
NAME (Please type or print)	Signature
Tille	Date
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4	

NAS KINGSVILLE TX REVISION1, DC29 PG 48

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

S. L. COUNTS, CAPT, USN NAME (Please type or print)

Signature

6 Sep 94

Date

COMMANDER TITLE

TRAINING AIR WING TWO, KINGSVILLE, TX Activity

NAS KINGSVILLE TX REVISION 1, DC20 PGS 48

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

In accordance with policy set forth by the Secretary of the Navy, personnel of the Department of the Navy, uniformed and civilian, who provide information for use in the BRAC-95 process are required to provide a signed certification that states "I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

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I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

ACTIVITY COMMANDER

J. D. MAXEY, CAPT, USN NAME (Please type or print)

COMMANDING OFFICER
Title

NAVAL AIR STATION, KINGSVILLE, TX Activity

r.ic

DATA CALL 66 INSTALLATION RESOURCES

UIC: <u>43096</u>

Activity Information:

Activity Name:	PERSUPPDET Kingsville
UIC:	43096
Host Activity Name (if response is for a tenant activity):	Naval Air Station Kingsville
Host Activity UIC:	60241

General Instructions/Background. A separate response to this data call must be completed for each Department of the Navy (DON) host, independent and tenant activity which separately budgets BOS costs (regardless of appropriation), and, is located in the United States, its territories or possessions.

- 1. Base Operating Support (BOS) Cost Data. Data is required which captures the total annual cost of operating and maintaining Department of the Navy (DON) shore installations. Information must reflect FY 1996 budget data supporting the FY 1996 NAVCOMPT Budget Submit. Two tables are provided. Table 1A identifies "Other than DBOF Overhead" BOS costs and Table 1B identifies "DBOF Overhead" BOS costs. These tables must be completed, as appropriate, for all DON host, independent or tenant activities which separately budget BOS costs (regardless of appropriation), and, are located in the United States, its territories or possessions. Responses for DBOF activities may need to include both Table 1A and 1B to ensure that all BOS costs, including those incurred by the activity in support of tenants, are identified. If both table 1A and 1B are submitted for a single DON activity, please ensure that no data is double counted (that is, included on both Table 1A and 1B). The following tables are designed to collect all BOS costs currently budgeted, regardless of appropriation, e.g., Operations and Maintenance, Research and Development, Military Personnel, etc. Data must reflect FY 1996 and should be reported in thousands of dollars.
- a. Table 1A Base Operating Support Costs (Other Than DBOF Overhead). This Table should be completed to identify "Other Than DBOF Overhead" Costs. Display, in the format shown on the table, the O&M, R&D and MPN resources currently budgeted for BOS services. O&M cost data must be consistent with data provided on the BS-1 exhibit. Report only direct funding for the activity. Host activities should not include reimbursable support provided to tenants, since tenants will be separately reporting these costs. Military personnel costs should be included on the appropriate lines of the table. Please ensure that individual lines of the table do not include duplicate costs. Add additional

UIC: <u>43096</u>

lines to the table (following line 2j., as necessary, to identify any additional cost elements not currently shown). Leave shaded areas of table blank.

Table 1A - Base Operating Support Costs (Other Than DBOF Overhead)			
Activity Name: PERSUPPDET Kingsville UIC: 43096)	
	FY 1996 BOS Costs (\$000)		
Category	Non-Labor	Labor	Total
1. Real Property Maintenance Costs:			
1a. Maintenance and Repair			
1b. Minor Construction			
1c. Sub-total 1a. and 1b.			
2. Other Base Operating Support Costs:			
2a. Utilities			
2b. Transportation			
2c. Environmental			
2d. Facility Leases			
2e. Morale, Welfare & Recreation			
2f. Bachelor Quarters			
2g. Child Care Centers			
2h. Family Service Centers			
2i. Administration	49	331	380
2j. Other (Specify)			
2k. Sub-total 2a. through 2j:	49	331	380
3. Grand Total (sum of 1c. and 2k.):	49	331	380

UIC: <u>43096</u>

b. Funding Source. If data shown on Table 1A reflects more than one appropriation, then please provide a break out of the total shown for the "3. Grand-Total" line, by appropriation:

Appropriation

Amount (\$000)

N/A; all O&MN appropriation

c. Table 1B - Base Operating Support Costs (DBOF Overhead). This Table should be submitted for all current DBOF activities. Costs reported should reflect BOS costs supporting the DBOF activity itself (usually included in the G&A cost of the activity). For DBOF activities which are tenants on another installation, total cost of BOS incurred by the tenant activity for itself should be shown on this table. It is recognized that differences exist among DBOF activity groups regarding the costing of base operating support: some groups reflect all such costs only in general and administrative (G&A), while others spread them between G&A and production overhead. Regardless of the costing process, all such costs should be included on Table 1B. The Minor Construction portion of the FY 1996 capital budget should be included on the appropriate line. Military personnel costs (at civilian equivalency rates) should also be included on the appropriate lines of the table. Please ensure that individual lines of the table do not include duplicate costs. Also ensure that there is no duplication between data provided on Table 1A. and 1B. These two tables must be mutually exclusive, since in those cases where both tables are submitted for an activity, the two tables will be added together to estimate total BOS costs at the activity. Add additional lines to the table (following line 21., as necessary, to identify any additional cost elements not currently shown). Leave shaded areas of table blank.

Other Notes: All costs of operating the five Major Range Test Facility Bases at DBOF activities (even if direct RDT&E funded) should be included on Table 1B. Weapon Stations should include underutilized plant capacity costs as a DBOF overhead "BOS expense" on Table 1B..

UIC: <u>43096</u>

<u>Table 1B</u> - Base Operating Support Costs (DBOF Overhead)			
Activity Name: N/A; not a DBOF Activity		UIC: 43096	
	FY 1996 Net Cost From UC/FUND-4 (\$000)		
Category	Non-Labor	Labor	Total
1. Real Property Maintenance Costs:			
1a. Real Property Maintenance (>\$15K)			··
1b. Real Property Maintenance (<\$15K)			
1c. Minor Construction (Expensed)			
1d. Minor Construction (Capital Budget)			
1c. Sub-total 1a. through 1d.			
2. Other Base Operating Support Costs:			
2a. Command Office			
2b. ADP Support			
2c. Equipment Maintenance			
2d. Civilian Personnel Services			
2e. Accounting/Finance	· · · · · · · · · · · · · · · · · · ·		
2f. Utilities			
2g. Environmental Compliance			
2h. Police and Fire			
2i. Safety			
2j. Supply and Storage Operations			
2k. Major Range Test Facility Base Costs			
21. Other (Specify)			
2m. Sub-total 2a. through 2l:			
3. Depreciation			
4. Grand Total (sum of 1c., 2m., and 3.):			

UIC: <u>43096</u>

2. Services/Supplies Cost Data. The purpose of Table 2 is to provide information about projected FY 1996 costs for the purchase of services and supplies by the activity. (Note: Unlike Question 1 and Tables 1A and 1B, above, this question is not limited to overhead costs.) The source for this information, where possible, should be either the NAVCOMPT OP-32 Budget Exhibit for O&M activities or the NAVCOMPT UC/FUND-1/IF-4 exhibit for DBOF activities. Information must reflect FY 1996 budget data supporting the FY 1996 NAVCOMPT Budget Submit. Break out cost data by the major sub-headings identified on the OP-32 or UC/FUND-1/IF-4 exhibit, disregarding the sub-headings on the exhibit which apply to civilian and military salary costs and depreciation. Please note that while the OP-32 exhibit aggregates information by budget activity, this data call requests OP-32 data for the activity responding to the data call. Refer to NAVCOMPTINST 7102.2B of 23 April 1990, Subj: Guidance for the Preparation, Submission and Review of the Department of the Navy (DON) Budget Estimates (DON Budget Guidance Manual) with Changes 1 and 2 for more information on categories of costs identified. Any rows that do not apply to your activity may be left blank. However, totals reported should reflect all costs, exclusive of salary and depreciation.

Table 2 - Services/Supplies Cost Data		
Activity Name: PERSUPPDET Kingsville UIC: 43096		43096
Cost Category		FY 1996 Projected Costs (\$000)
Travel:		1
Material and Supplies (including equipment):		39
Industrial Fund Purchases (other DBOF purchases):		0
Transportation:		0
Other Purchases (Contract support, etc.):		9
Total:		49

UIC: <u>43096</u>

3. Contractor Workyears.

a. On-Base Contract Workyear Table. Provide a projected estimate of the number of contract workyears expected to be <u>performed "on base"</u> in support of the installation during FY 1996. Information should represent an annual estimate on a full-time equivalency basis. Several categories of contract support have been identified in the table below. While some of the categories are self-explanatory, please note that the category "mission support" entails management support, labor service and other mission support contracting efforts, e.g., aircraft maintenance, RDT&E support, technical services in support of aircraft and ships, etc.

<u>Table 3</u> - Contract Workyears		
Activity Name: PERSUPPDET Kingsville	UIC: 43096	
Contract Type	FY 1996 Estimated Number of Workyears On-Base	
Construction:		
Facilities Support:		
Mission Support:		
Procurement:		
Other:*		
Total Workyears:	0	

^{*} Note: Provide a brief narrative description of the type(s) of contracts, if any, included under the "Other" category.

UIC: _43096

b. Potential Disposition of On-Base Contract Workyears. If the mission/functions of your activity were relocated to another site, what would be the anticipated disposition of the <u>on-base contract workyears</u> identified in Table 3.?

1) Estimated number of contract workyears which would be transferred to the receiving site (This number should reflect the number of jobs which would in the future be contracted for at the receiving site, not an estimate of the number of people who would move or an indication that work would necessarily be done by the same contractor(s)):

N/A; no contract workyears

2) Estimated number of workyears which would be eliminated:

N/A; no contract workyears

3) Estimated number of contract workyears which would remain in place (i.e., contract would remain in place in current location even if activity were relocated outside of the local area):

N/A; no contract workyears

UIC: 43096

c. "Off-Base" Contract Workyear Data. Are there any contract workyears located in the <u>local</u> community, but not on-base, which would either be eliminated or relocated if your activity were to be closed or relocated? If so, then provide the following information (ensure that numbers reported below do not double count numbers included in 3.a. and 3.b., above): No.

No. of Additional Contract Workyears Which Would Be Eliminated	General Type of Work Performed on Contract (e.g., engineering support, technical services, etc.)
None	

No. of Additional Contract Workyears Which Would Be Relocated	General Type of Work Performed on Contract (e.g., engineering support, technical services, etc.)
None	

PSA JACKSONVILLE UIC N68585 DATA CALL SIXTY-SIX

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

NAME (Please type or print)	Signature
Title	Date
Activity	
knowledge and belief.	erein is accurate and complete to the best of my CLON LEVEL (if applicable)
NAME (Please type or print)	Signature
Title	Date
Activity	
knowledge and belief.	erein is accurate and complete to the best of my
MAJOR	R CLAIMANT LEVEL
RADM H. W. GEHMAN, JR.	H.W. Jehman
NAME (Please type or print) Acting	Signature (1 5 AUG 1994
Title Commander in Chief U.S. Atlantic Fleet	Date
Activity	
knowledge and belief. DEPUTY CHIEF OF N	VAVAL OPERATIONS (LOGISTICS) AFF (INSTALLATIONS & LOGISTICS)
W.A. EARNER >	No Fame
NAME (Please type or print)	Signature
Title	

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

The same of the same

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I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

ACTIVITY COMMANDER

<u></u>	
D. V. VAN SAUN	Dris Van Saun
NAME. (Please type or print)	Signature
Commanding Officer, Acting	3/2/94
Title	Date
Personnel Support Activity, Jackson	ville
Activity	

226

DATA CALL 65 ECONOMIC AND COMMUNITY INFRASTRUCTURE DATA

Activity Identification: Please complete the following table, identifying the activity for which this response is being submitted.

Activity Name:	NAS KINGSVILLE, TX	
UIC:	60241	
Major Claimant:	CHIEF OF NAVAL EDUCATION AND TRAINING	

General Instructions/Background:

Information requested in this data call is required for use by the Base Structure Evaluation Committee (BSEC), in concert with information from other data calls, to analyze both the impact that potential closure or realignment actions would have on a local community and the impact that relocations of personnel would have on communities surrounding receiving activities. In addition to Cost of Base Realignment Actions (COBRA) analyses which incorporate standard Department of the Navy (DON) average cost factors, the BSEC will also be conducting more sophisticated economic and community infrastructure analyses requiring more precise, activity-specific data. For example, activity-specific salary rates are required to reflect differences in salary costs for activities with large concentrations of scientists and engineers and to address geographic differences in wage grade salary rates. Questions relating to "Community Infrastructure" are required to assist the BSEC in evaluating the ability of a community to absorb additional employees and functions as the result of relocation from a closing or realigning DON activity.

Due to the varied nature of potential sources which could be used to respond to the questions contained in this data call, a block appears after each question, requesting the identification of the source of data used to respond to the question. To complete this block, identify the source of the data provided, including the appropriate references for source documents, names and organizational titles of individuals providing information, etc. Completion of this "Source of Data" block is critical since some of the information requested may be available from a non-DoD source such as a published document from the local chamber of commerce, school board, etc. Certification of data obtained from a non-DoD source is then limited to certifying that the information contained in the data call response is an accurate and complete representation of the information obtained from the source. Records must be retained by the certifying official to clearly document the source of any non-DoD information submitted for this data call.

General Instructions/Background (Continued):

The following notes are provided to further define terms and methodologies used in this data call. Please ensure that responses consistently follow this guidance:

Note 1: Throughout this data call, the term "activity" is used to refer to the DON installation that is the addressee for the data call.

Note 2: Periodically throughout this data call, questions will include the statement that the response should refer to the "area defined in response to question 1.b., (page 3)". Recognizing that in some large metropolitan areas employee residences may be scattered among many counties or states, the scope of the "area defined" may be limited to the sum of:

- those counties that contain government (DoD) housing units (as identified in 1.b.2)), and,
- those counties closest to the activity which, in the aggregate, include the residences of 80% or more of the activity's employees.

<u>Note 3</u>: Responses to questions referring to "civilians" in this data call should reflect federal civil service appropriated fund employees.

1. Workforce Data

a. Average Federal Civilian Salary Rate. Provide the projected FY 1996 average gross annual appropriated fund civil service salary rate for the activity identified as the addressee in this data call. This rate should include all cash payments to employees, and exclude non-cash personnel benefits such as employer retirement contributions, payments to former employees, etc.

Average Appropriated Fund Civilian Salary Rate: \$29,239
32,259

* ACTUAL FY 93 CPRRS DATA, CIVILIAN PAY RAISES FOR FY 94 (3.9%), FY 95 (1.6%), FY 96 (2.2%)

Source of Data (1.a. Salary Rate): NAS KINGSVILLE, TX COMPTROLLER

60241

- **b.** Location of Residence. Complete the following table to identify where employees live. Data should reflect current workforce.
- 1) Residency Table. Identify residency data, by county, for both military and civilian (civil service) employees working at the installation (including, for example, operational units that are homeported or stationed at the installation). For each county listed, also provide the estimated average distance from the activity, in miles, of employee residences and the estimated average length of time to commute one-way to work. For the purposes of displaying data in the table, any county(s) in which 1% or fewer of the activity's employees reside may be consolidated as a single line entry in the table, titled "Other".

County of Residence	State	No. of Employees Residing in County		Percentage of Total	Average Distance From	Average Duration of
		Military	Civilian	Employees	Base (Miles)	Commute (Minutes)
KLEBERG	тх	699	182	.772	5	10
JIM WELLS	тx	11	15	.023	30	30
NUECES	тх	112	51	.143	30	35
DUVAL	ТX	0	7	.006	32	35
BEE	тх	4	27	.027	75	80
MCMULLEN	TX	2	7	.007	110	120
SAN PATRICIO	тx	2	7	.007	48	55
OTHER	TX	3	13	.014		_

= 100%

As discussed in Note 2 on Page 2, subsequent questions in the data call refer to the "area defined in response to question 1.b., (page 3)". In responding to these questions, the scope of the "area defined" may be limited to the sum of: a) those counties that contain government (DoD) housing units (as identified below), and, b) those counties closest to the activity which, in the aggregate, include the residences of 80% or more of the activity's employees.

2) Location of Government (DoD) Housing. If some employees of the base live in government housing, identify the county(s) where government housing is located:

KLEBERG

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Source of Data (1.b. 1) & 2) Residence Data): NAVY CIVILIAN PERSONNEL DATA SYSTEM (NCPDS)

c. Nearest Metropolitan Area(s). Identify all major metropolitan area(s) (i.e., population concentrations of 100,000 or more people) which are within 50 miles of the installation. If no major metropolitan area is within 50 miles of the base, then identify the nearest major metropolitan area(s) (100,000 or more people) and its distance(s) from the base.

City	County	Distance from base (miles)
CORPUS CHRISTI, TX	NUECES	35

Source of Data (1.c. Metro Areas): LOCAL AREA MAPS

d. Age of Civilian Workforce. Complete the following table, identifying the age of the activity's civil service workforce.

Age Category	Number of Employees	Percentage of Employees
16 - 19 Years	3	.010
20 - 24 Years	6	.019
25 - 34 Years	20	.064 .065
35 - 44 Years	85	.275
45 - 54 Years	140	.453
55 - 64 Years	45	.144.146
65 or Older	10	.032
TOTAL	309	100 %

Source of Data (1.d.) Age Data): NAVY CIVILIAN PERSONNEL DATA SYSTEM (NCPDS)

e. Education Level of Civilian Workforce

1) Education Level Table. Complete the following table, identifying the education level of the activity's <u>civil service</u> workforce.

Last School Year <u>Completed</u>	Number of Employees	Percentage of Employees
8th Grade or less	4	.012 .013
9th through 11th Grade	14	.045
12th Grade or High School Equivalency	204	,655°.660
1-3 Years of College	63	202 204
4 Years of College (Bachelors Degree)	19	,061 .062
5 or More Years of College (Graduate Work)	5	.016
TOTAL	309	100 %

2) Degrees Achieved. Complete the following table for the activity's civil service workforce. Identify the number of employees with each of the following degrees, etc. To avoid double counting, only identify the highest degree obtained by a worker (e.g., if an employee has both a Master's Degree and a Doctorate, only include the employee under the category "Doctorate").

Degree	Number of Civilian Employees
Terminal Occupation Program - Certificate of Completion, Diploma or Equivalent (for areas such as technicians, craftsmen, artisans, skilled operators, etc.)	2
Associate Degree	7
Bachelor Degree	18
Masters Degree	4
Doctorate	0

Source of Data (1.e.1) and 2) Education Level Data): NAVY CIVILIAN PERSONNEL DATA SYSTEM (NCPDS)

f. Civilian Employment By Industry. Complete the following table to identify by "industry" the type of work performed by <u>civil service</u> employees at the activity. The intent of this table is to attempt to stratify the activity civilian workforce using the same categories of industries used to identify private sector employment. Employees should be categorized based on their primary duties. Additional information on categorization of private sector employment by industry can be found in the Office of Management and Budget Standard Industrial Classification (SIC) Manual. However, you do not need to obtain a copy of this publication to provide the data requested in this table.

Note the following specific guidance regarding the "Industry Type" codes in the first column of the table: Even though categories listed may not perfectly match the type of work performed by civilian employees, please attempt to assign each civilian employee to one of the "Industry Types" identified in the table. However, only use the Category 6, "Public Administration" sub-categories when none of the other categories apply. Retain supporting data used to construct this table at the activity-level, in case questions arise or additional information is required at some future time. Leave shaded areas blank.

Industry	SIC Codes	No. of Civilians	% of Civilians
1. Agriculture, Forestry & Fishing	01-09	0	0
2. Construction (includes facility maintenance and repair)	15-17	12	.039 •039
3. Manufacturing (includes Intermediate and Depot level maintenance)	20-39		
3a. Fabricated Metal Products (include ordnance, ammo, etc.)	34	2	.006
3b. Aircraft (includes engines and missiles)	3721 et al	0	0
3c. Ships	3731	0	0
3d. Other Transportation (includes ground vehicles)	various	0	0

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			 -1
Industry	SIC Codes	No. of Civilians	% of Civilians
3e. Other Manufacturing not included in 3a.	various	0	0
through 3d.			
Sub-Total 3a. through 3e.	20-39	2	.006
4. Transportation/Communications/Utilities	40-49		
4a. Railroad Transportation	40	0_	0
4b. Motor Freight Transportation & Warehousing (includes supply services)	42	52	.168
4c. Water Transportation (includes organizational level maintenance)	44	0	0
4d. Air Transportation (includes organizational level maintenance)	45	2	.006
4e. Other Transportation Services (includes organizational level maintenance)	47	5	.016
4f. Communications	48	4	.012
4g. Utilities	49	10	.032
Sub-Total 4a. through 4g.	40-49	73	.236
5. Services	70-89		
5a. Lodging Services	70	0	0
5b. Personal Services (includes laundry and funeral services)	72	0	0
5c. Business Services (includes mail, security guards, pest control, photography, janitorial and ADP services)	73	49	.158
5d. Automotive Repair and Services	75	10	.032
5e. Other Misc. Repair Services	76	13	.042

Industry	SIC Codes	No. of Civilians	% of Civilians
5f. Motion Pictures	78	0	0
5g. Amusement and Recreation Services	79	14	.045
5h. Health Services	80	0	0
5i. Legal Services	81	1	.003
5j. Educational Services	82	11	.035
5k. Social Services	83	3	.009
51. Museums	84	0	0
5m. Engineering, Accounting, Research & Related Services (includes RDT&E, ISE, etc.)	87	30	.110
5n. Other Misc. Services	89	28	.093
Sub-Total 5a. through 5n.:	70-89	159	£14.SIS
6. Public Administration	91-97		
6a. Executive and General Government, Except Finance	91	0	0
6b. Justice, Public Order & Safety (includes police, firefighting and emergency management)	92	52	.171
6c. Public Finance	93	0	0
6d. Environmental Quality and Housing Programs	95	11	.029
Sub-Total 6a. through 6d.		63	203,209
TOTAL		309	100 %

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Source of Data (1.f.) Classification By Industry Data): NAVY CIVILIAN PERSONNEL DATA SYSTEM (NCPDS)

g. Civilian Employment by Occupation. Complete the following table to identify the types of "occupations" performed by <u>civil service</u> employees at the activity. Employees should be categorized based on their primary duties. Additional information on categorization of employment by occupation can be found in the Department of Labor Occupational Outlook Handbook. However, you do not need to obtain a copy of this publication to provide the data requested in this table.

Note the following specific guidance regarding the "Occupation Type" codes in the first column of the table: Even though categories listed may not perfectly match the type of work performed by civilian employees, please attempt to assign each civilian employee to one of the "Occupation Types" identified in the table. Refer to the descriptions immediately following this table for more information on the various occupational categories. Retain supporting data used to construct this table at the activity-level, in case questions arise or additional information is required at some future time. Leave shaded areas blank.

Occupation	Number of Civilian Employees	Percent of Civilian Employees
1. Executive, Administrative and Management	35	.113
2. Professional Specialty		
2a. Engineers	7	.022
2b. Architects and Surveyors	1	.003
2c. Computer, Mathematical & Operations Research	0	0
2d. Life Scientists	0	0
2e. Physical Scientists	0	0
2f. Lawyers and Judges	0	0
2g. Social Scientists & Urban Planners	0	0
2h. Social & Recreation Workers	1	.003
2i. Religious Workers	0	0
2j. Teachers, Librarians & Counselors	0	0
2k. Health Diagnosing Practitioners (Doctors)	0	0

Occupation	Number of Civilian Employees	Percent of Civilian Employees
21. Health Assessment & Treating(Nurses, Therapists, Pharmacists, Nutritionists, etc.)	0	0
2m. Communications	0	0
2n. Visual Arts	0	0
Sub-Total 2a. through 2n.:	9	.029
3. Technicians and Related Support		
3a. Health Technologists and Technicians	0	0
3b. Other Technologists	9	.029
Sub-Total 3a. and 3b.:	9	.029
4. Administrative Support & Clerical	76	.245.246
5. Services		
5a. Protective Services (includes guards, firefighters, police)	49	.158
5b. Food Preparation & Service	0	0
5c. Dental/Medical Assistants/Aides	9	.029
5d. Personal Service & Building & Grounds Services (includes janitorial, grounds maintenance, child care workers)	16 15	.0 51 .049
Sub-Total 5a. through 5d.	73	.236
6. Agricultural, Forestry & Fishing	0	0
7. Mechanics, Installers and Repairers	26	.084
8. Construction Trades	20	.064.065
9. Production Occupations	11	ماده. گاهر
10. Transportation & Material Moving	32	,035 .036 .100 .104

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Occupation	Number of Civilian Employees	Percent of Civilian Employees
11. Handlers, Equipment Cleaners, Helpers and Laborers (not included elsewhere)	18	.058
TOTAL	309	100 %

Source of Data (1.g.) Classification By Occupation Data): NAVY CIVILIAN PERSONNEL DATA SYSTEM (NCPDS)

<u>Description of Occupational Categories used in Table 1.g.</u> The following list identifies public and private sector occupations included in each of the major occupational categories used in the table. Refer to these examples as a guide in determining where to allocate <u>appropriated fund civil service jobs</u> at the activity.

- 1. Executive, Administrative and Management. Accountants and auditors; administrative services managers; budget analysts; construction and building inspectors; construction contractors and managers; cost estimators; education administrators; employment interviewers; engineering, science and data processing managers; financial managers; general managers and top executives; chief executives and legislators; health services managers; hotel managers and assistants; industrial production managers; inspectors and compliance officers, except construction; management analysts and consultants; marketing, advertising and public relations managers; personnel, training and labor relations specialists and managers; property and real estate managers; purchasing agents and managers; restaurant and food service managers; underwriters; wholesale and retail buyers and merchandise managers.
- 2. Professional Specialty. Use sub-headings provided.
- 3. Technicians and Related Support. Health Technologists and Technicians sub-category self-explanatory. Other Technologists sub-category includes aircraft pilots; air traffic controllers; broadcast technicians; computer programmers; drafters; engineering technicians; library technicians; paralegals; science technicians; numerical control tool programmers.
- 4. Administrative Support & Clerical. Adjusters, investigators and collectors; bank tellers; clerical supervisors and managers; computer and peripheral equipment operators; credit clerks and authorizers; general office clerks; information clerks; mail clerks and messengers; material recording, scheduling, dispatching and distributing; postal clerks and mail carriers; records clerks; secretaries; stenographers and court reporters; teacher aides; telephone, telegraph and teletype operators; typists, word processors and data entry keyers.
- 5. Services. Use sub-headings provided.
- 6. Agricultural, Forestry & Fishing. Self explanatory.
- 7. Mechanics, Installers and Repairers. Aircraft mechanics and engine specialists; automotive body repairers; automotive mechanics; diesel mechanics; electronic equipment repairers; elevator installers and repairers; farm equipment mechanics; general maintenance mechanics; heating, air conditioning and refrigeration technicians; home appliance and power tool repairers, industrial machinery repairers; line installers and cable splicers; millwrights; mobile heavy equipment mechanics; motorcycle, boat and small engine mechanics; musical instrument repairers and tuners; vending machine servicers and repairers.
- 8. Construction Trades. Bricklayers and stonemasons; carpenters; carpet installers; concrete masons and terrazzo workers; drywall workers and lathers; electricians; glaziers; highway maintenance; insulation workers; painters and paperhangers; plasterers; plumbers and pipefitters; roofers; sheet metal workers; structural and reinforcing ironworkers; tilesetters.
- 9. Production Occupations. Assemblers; food processing occupations; inspectors, testers and graders; metalworking and plastics-working occupations; plant and systems operators, printing occupations; textile, apparel and furnishings occupations; woodworking occupations; miscellaneous production operations.
- 10. Transportation & Material Moving. Busdrivers; material moving equipment operators; rail transportation occupations; truckdrivers; water transportation occupations.
- 11. Handlers, Equipment Cleaners, Helpers and Laborers (not included elsewhere). Entry level jobs not requiring significant training.

h. Employment of Military Spouses. Complete the following table to provide estimated information concerning <u>military spouses</u> who are also employed in the area defined in response to question 1.b., above. <u>Do not fill in shaded area.</u>

1. Percentage of Military Employees Who Are Married:	64
2. Percentage of Military Spouses Who Work Outside of the Home:	62
3. Break out of Spouses' Location of Employment (Total of rows 3a. through 3d. should equal 100% and reflect the number of spouses used in the calculation of the "Percentage of Spouses Who Work Outside of the Home".	
3a. Employed "On-Base" - Appropriated Fund:	8
3b. Employed "On-Base" - Non-Appropriated Fund:	9
3c. Employed "Off-Base" - Federal Employment:	10
3d. Employed "Off-Base" - Other Than Federal Employment	73

Source of Data (1.h.) Spouse Employment Data): Local Survey of 6 Jul 1994

- 2. Infrastructure Data. For each element of community infrastructure identified in the two tables below, rate the community's ability to accommodate the relocation of additional functions and personnel to your activity. Please complete each of the three columns listed in the table, reflecting the impact of various levels of increase (20%, 50% and 100%) in the number of personnel working at the activity (and their associated families). In ranking each category, use one of the following three ratings:
 - A Growth can be accommodated with little or no adverse impact to existing community infrastructure and at little or no additional expense.
 - **B** Growth can be accommodated, but will require some investment to improve and/or expand existing community infrastructure.
 - C Growth either cannot be accommodated due to physical/environmental limitations or would require substantial investment in community infrastructure improvements.
- Table 2.a., "Local Communities": This first table refers to the local community (i.e., the community in which the base is located) and its ability to meet the increased requirements of the installation.
- Table 2.b., "Economic Region": This second table asks for an assessment of the infrastructure of the economic region (those counties identified in response to question 1.b., (page 3) taken in the aggregate) and its ability to meet the needs of additional employees and their families moving into the area.

For both tables, annotate with an asterisk (*) any categories which are wholly supported on-base, i.e., are not provided by the local community. These categories should also receive an A-B-C rating. Answers for these "wholly supported on-base" categories should refer to base infrastructure rather than community infrastructure.

a. Table A: Ability of the <u>local community</u> to meet the expanded needs of the base.

1) Using the A - B - C rating system described above, complete the table below.

Category	20% Increase	50% Increase	100% Increase
Off-Base Housing	В	В	В
Schools - Public	A	A	В
Schools - Private	В	В	В
Public Transportation - Roadways	A	A	В
Public Transportation - Buses/Subways	NA	NA	NA
Public Transportation - Rail	NA	NA	NA
Fire Protection (NOTE 1)	A*	A*	B*
Police	A*	B*	B*
Health Care Facilities	A	В	В
Utilities: (NOTE 2)			
Water Supply	A	A	A
Water Distribution	A*	A*	A*
Energy Supply	A	A	A
Energy Distribution	A*	A*	A*
Wastewater Collection	A*	A*	A*
Wastewater Treatment	A*	A*	A*
Storm Water Collection	A*	A*	A*
Solid Waste Collection and Disposal	A	В	В
Hazardous/Toxic Waste Disposal	A*	A*	B*
Recreational Activities	A*	A*	A*

NOTE (1) - THE FAMILY HOUSING AREA, NALF ORANGE GROVE AND MCMULLEN TARGET SITE ARE SUPPORTED BY MUTUAL AGREEMENT WITH LOCAL COMMUNITY FIRE DEPARTMENTS.

NOTE (2) - THE UTILITY SYSTEMS FOR NAS KINGSVILLE ARE SELF SUPPORTING EXCEPT FOR ENERGY SUPPLY (ELECTRIC AND NATURAL GAS). ALSO, SOME OF OUR WATER SUPPLY IS SUPPLEMENTED WITH CITY WATER. ADDITIONALLY, OUR FAMILY HOUSING AREA IS NOT ON NAS KINGSVILLE PROPER AND IS SUPPORTED BY THE CITY OF KINGSVILLE FOR WATER SUPPLY, WASTEWATER COLLECTION AND TREATMENT, STORMWATER COLLECTION AND SOLID WASTE COLLECTION AND DISPOSAL.

Remember to mark with an asterisk any categories which are wholly supported on-base.

2) For each rating of "C" identified in the table on the preceding page, attach a brief narrative explanation of the types and magnitude of improvements required and/or the nature of any barriers that preclude expansion.

NOT APPLICABLE.

Source of Data (2.a. 1) & 2) - Local Community Table): KINGSVILLE CHAMBER OF COMMERCE, MR. DICK MESSBARGER

b. Table B: Ability of the <u>region described in the response to question 1.b. (page 3)</u> (taken in the aggregate) to meet the needs of additional employees and their families relocating into the area.

1) Using the A - B - C rating system described above, complete the table below.

Category	20% Increase	50% Increase	100% Increase
Off-Base Housing	A	A	A
Schools - Public	A	A	A
Schools - Private	A	A	Α
Public Transportation - Roadways	A	A	A
Public Transportation - Buses/Subways	Α	A	A
Public Transportation - Rail	В	В	В
Fire Protection	A	A	A
Police	A	A	A
Health Care Facilities	A	A	A
Utilities:			
Water Supply	Α	Α	A
Water Distribution	A	A	Α
Energy Supply	Α	A	A
Energy Distribution	Α	A	Α
Wastewater Collection	Α	A	A
Wastewater Treatment	A	Α	A
Storm Water Collection	A	A	A
Solid Waste Collection and Disposal	A	A	Α
Hazardous/Toxic Waste Disposal	A	A	Α
Recreation Facilities	A	A	A

Remember to mark with an asterisk any categories which are wholly supported on-base.

2) For each rating of "C" identified in the table on the preceding page, attach a brief narrative explanation of the types and magnitude of improvements required and/or the nature of any barriers that preclude expansion.

NOT APPLICABLE.

Source of Data (2.b. 1) & 2) - Regional Table): CORPUS CHRISTI BAY AREA ECONOMIC DEVELOPMENT CORPORATION

3. Public Facilities Data:

a. Off-Base Housing Availability. For the counties identified in the response to question 1.b. (page 3), in the aggregate, estimate the current average vacancy rate for community housing. Use current data or information identified on the latest family housing market analysis. For each of the categories listed (rental units and units for sale), combine single family homes, condominiums, townhouses, mobile homes, etc., into a single rate:

RENTAL UNITS:

KLEBERG COUNTY (KINGSVILLE) 2%
JIM WELLS COUNTY (ALICE) 5%
BEE COUNTY (BEEVILLE) 3%
NUECES COUNTY (CORPUS CHRISTI) 6%

UNITS FOR SALE:

KLEBERG COUNTY	4 %
JIM WELLS COUNTY	10%
BEE COUNTY	5%
NUECES COUNTY	4%

Source of Data (3.a. Off-Base Housing): KINGSVILLE CHAMBER OF COMMERCE, MR. DICK MESSBARGER & LOCAL AREAS BOARD OF REALTORS

b. Education.

1) Information is required on the current capacity and enrollment levels of school systems serving employees of the activity. Information should be keyed to the counties identified in the response to question 1.b. (page 3).

School District Con	County	Number of Schools		Enrollment		Pupil-to-Teacher Ratio		Door School District Serve Gov't	
		Element- ary	Måddle	High	Correct	Max. Capacity	Current	Max. Ratio	Housing Units? *
KINGSVILLE ISD	KLEBERG	7	2	1	5,232	7,100	1-17	1-22	YES
RICARDO ISD	KLEGERG	1	1	0	605	760	1-17	1-22	NO
RIVIERA ISD	KLEBERG	1	1	1	597	803	1-17	1-22	NO
SANTA GERTRUDIS ISD	KLEBERG	1	0	0	130	150	1-13	1-22	ИО
BISHOP ISD	NUECES	1	1	1	1,380	2,000	1-16	1-22	NO
ALICE ISD	JIM WELLS	7	3	1	5,987	6,287	1-20	1-22	NO
A&M - KINGSVILLE	KLEBERG	0	0	1	90	400	1-15	1-22	NO

^{*} Answer "Yes" in this column if the school district in question enrolls students who reside in government housing.

Source of Data (3.b.1) Education Table): KINGSVILLE CHAMBER OF COMMERCE

2) Are there any on-base "Section 6" Schools? If so, identify number of schools and current enrollment. NO

Source of Data (3.b.2) On-Base Schools): KINGSVILLE CHAMBER OF COMMERCE

3) For the counties identified in the response to question 1.b. (page 3), in the aggregate, list the names of undergraduate and graduate colleges and universities which offer certificates, Associate, Bachelor or Graduate degrees:

Texas A&M University-Kingsville. Located in Kingsville, Texas A&M University-Kingsville is one of the newest members of the prestigious Texas A&M University System. A&M-Kingsville is a comprehensive, state assisted school of over 6,500 students who come from 32 states and 50 countries. Known as one of the most economical universities in Texas, the University boasts nationally recognized programs in engineering, agricultures and the sciences. The University offer 58 bachelor degree programs, 39 master's degree programs, and two doctoral degree programs. Within the University are seven colleges including Agriculture and Human Sciences, Arts and Sciences, Business Administration, Education, and Engineering. In addition to its academic departments, the University houses an Office of Continuing Education which offers a wide variety of professional development courses focusing on a variety of areas such as computer training stress management, and customer service skills.

Bee County College. Bee County College is a community college with campuses in Kingsville and Alice which offer associate degrees, 16 occupational degree programs, and 11 certificates. An agreement with Texas A&M University-Kingsville allows Bee County College student to work toward a Bachelor's of Applied Science degree at both schools at the same time. Bee County College is in the process of renovating 70,000 sf of classroom space to expand their programs locally.

Texas A&M University-Corpus Christi. Located only 45 miles from Kingsville, Texas A&M University-Corpus Christi is a state assisted university with nearly 4,000 students enrolled in 40 undergraduate and nine graduate programs. The school will expand to four-year status with the beginning in the fall of 1994.

Del Mar College. Located on two campuses 45 miles from Kingsville in Corpus Christi, Del Mar College offers students four majors; Arts & Sciences, Business, Occupational Education & Technology, and Continuing Education. Students choose from 41 associate transfer degree plans, 45 associate occupational degree plans. Del Mar is the ninth largest of the 49 public community colleges in Texas and offers joint programs with Texas A&M University-Kingsville through their Department of Human Sciences.

Source of Data (3.b.3) Colleges): KINGSVILLE CHAMBER OF COMMERCE, MR. DICK MESSBARGER

4) For the counties identified in the response to question 1.b. (page 3), in the aggregate, list the names and major curriculums of vocational/technical training schools:

Bee County College: Bee County College offers Associate Degrees in Accounting, General Business Techniques, Automotive Specialists, Business Data Process, Management, and Law Enforcement. Certificate Programs are offered in Clerk Typist/Work Processing Clerk, Cosmetology, and Vocational Nursing. Vocational training is offered in Drafting and Design, and Welding. Bee County College has a work force development program that allows for the development of special vocational training programs as the community need arises.

Del Mar College: Students can chose from 45 associate occupational degree plans and 23 occupational certificate programs. The Associate Occupational Degree plans are:

Accounting, Administration Services, Air Conditioning, Architectural Technology,
Automotive Technology, Banking and Finance, Building Maintenance, Computer Operations,
Computer Programming, Court Reporting, Criminal Justice Technology, Culinary Arts,
Dental Assisting, Dental Hygiene, Diagnostic Medical S, Drafting Technology, Early
Childhood Specialist, Electronic Engineering, Communication Technology, Computer and
Telecommunications Technology, Instrumentation Technology, Electronic Process
Technology, Fire Science, General Office, Hotel Management, Industrial Machining
Technology Industrial Management, Medical Laboratory Technology, Mental Health
Associate, Microcomputers for Business, Professional Legal Secretary, Professional Medical
Secretary, Public Administration, Radiologic Technology, Real Estate, Registered Nurse
Education, Respiratory Therapy, Restaurant Management, Surgical Technology, Welding
Applied Technology, and Word Processing.

Certificate Programs: Air-Conditioning Technology, Auto Body Technology, Automotive Technology, Bank Management, Building Maintenance, Clerk Cook/Baker, Cosmetology, Dental Assisting, Diagnostic Medical Sonography, Diesel Technology, Drafting Technology, Early Childhood Specialist, Electronics Communications Technology. General Banking, General Office Clerk, Industrial Leadership, Industrial Machining Kitchen Supervisor, Legal Secretarial, Medical Secretary Specialist, Mental Health Associate, Professional Secretary, Restaurant Supervisor, Respiratory Therapy, Surgical Technology, Vocational Nurse Education, Welding Technology, and Word Processing.

H. M. King High School: A full range of vocational training courses are offered at H. M. King High School and through the Continuing Education Program with the Kingsville Independent School System. This year a new course is being offered, one that is totally unique and influenced by the presence of Naval Air Station Kingsville. Through a cooperative effort of the Navy and McDonnell Douglas, H. M. King High School will offer

a Jet Aircraft Maintenance course to junior and senior high school level students. The course will be the first of its kind in the United States and will offer immediate employment opportunities for Kingsville High School graduates with McDonnell Douglas at NAS Kingsville. The first class is scheduled to be offered in the fall of 1994. Other vocational programs offered by H. M. King High School are: Auto Technology, Industrial Technology, Law Enforcement, Office Education, Health Car Sciences, Marketing, Homemaking, and AgriSciences.

Source of Data (3.b.4) Vo-tech Training): KINGSVILLE CHAMBER OF

COMMERCE, MR. DICK MESSBARGER

c.	Trans	portation.
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1) Is the activity served by public transportation?

	<u>Yes</u>	<u>No</u>
Bus:	<u>X</u>	
Rail:		<u>X</u>
Subway:		<u>X</u>
Ferry:		<u>X</u>

Source of Data (3.c.1) Transportation): Bus Terminal Office, Kingsville, TX (512) 592-4771.

2) Identify the location of the nearest passenger railroad station (long distance rail service, not commuter service within a city) and the distance from the activity to the station.

AMTRAK SAN ANTONIO, TX, 165 MILES NORTH/NORTHWEST OF KINGSVILLE, TEXAS.

Source of Data (3.c.2) Transportation): AMTRAK Terminal, San Antonio, TX Ms. Vargar, 1-800-872-7245.

3) Identify the name and location of the nearest commercial airport (with public carriers, e.g., USAIR, United, etc.) and the distance from the activity to the airport.

CORPUS CHRISTI INTERNATIONAL AIRPORT (40 MILES).

Source of Data (3.c.3) Transportation): CITY OF CORPUS CHRISTI INTERNATIONAL AIRPORT, DIRECTOR OF AVIATION OFFICE, MS. GENIE SQUAILA, CORPUS CHRISTI, TX (512) 289-0171.

4) How many carriers are available at this airport? FIVE. AMERICAN, CONTINENTAL, CONQUEST, SOUTHWEST, ASA WITH DELTA CONNECTIONS.

Source of Data (3.c.4) Transportation): SAME AS 3.C.3.

5) What is the Interstate route number and distance, in miles, from the activity to the nearest Interstate highway?

INTERSTATE HIGHWAY 37 (IH 37) 37 MILES NORTH OF STATION, U. S. HIGHWAY 77 1 MILE WEST OF STATION, U. S. HIGHWAY 281, 16 MILES WEST OF STATION.

Source of Data (3.c.5) Transportation): Texas State Department of Highways & Transportation, Area Office, 1802 N. 14th, Kingsville, TX Mr. Mike Flores (512) 592-7361.

6) Access to Base:

a) Describe the quality and capacity of the road systems providing access to the base, specifically during peak periods. (Include both information on the area surrounding the base and information on access to the base, e.g., numbers of gates, congestion problems, etc.)

ROAD ACCESS IS PROVIDED THROUGH TWO GUARDED GATES. TWO ACCESS TWO-LANE ROADS, GENERAL CAVAZOS BLVD. AND SENATOR TRUAN BLVD. CONVERGE TO A SINGLE FOUR LANE ROAD AND CONNECT TO THE STATION'S MAIN GATE AT FORRESTAL AVE.; ONE TWO LANE ACCESS ROAD, CAESAR STREET, CONNECTS TO THE STATION'S CAESAR GATE. ALL THREE ACCESS ROADS ARE ADEQUATE. CAESAR STREET IS SCHEDULED FOR WIDENING AND OTHER IMPROVEMENTS IN JANUARY 1995 BY THE DEFENSE ACCESS ROAD PROGRAM. NO CONGESTION EXISTS ON ANY ROAD. FORRESTAL GATE CAPACITY IS 2400 VPH, CAESAR GATE CAPACITY IS 1200 VPH.

b) Do access roads transit residential neighborhoods?

NO.

c) Are there any easements that preclude expansion of the access road system?

NO.

d) Are there any man-made barriers that inhibit traffic flow (e.g., draw bridges, etc.)?

NO.

Source of Data (3.c.6) Transportation): Texas Department of Highways & Transportation, Area Office, 1802 North 14th St., Kingsville, TX 78363, Mr. Mike Flores, (512) 592-7361.

d. Fire Protection/Hazardous Materials Incidents. Does the activity have an agreement with the local community for fire protection or hazardous materials incidents? Explain the nature of the agreement and identify the provider of the service.

NAS KINGSVILLE HAS A MUTUAL AID AGREEMENT WITH THE CITY OF KINGSVILLE FOR FIRE PROTECTION OR OTHER INSTANCES WHERE, IF CALLED, ASSISTANCE WILL BE PROVIDED IF POSSIBLE. HAZARDOUS MATERIALS INCIDENTS ARE CONTROLLED BY NAS KINGSVILLE ONLY.

Source of Data (3.d. Fire/Hazmat): NAS KINGSVILLE FIRE DIVISION, MR. ANTONIO GONZALEZ, FIRE CHIEF

e. Police Protection.

- 1) What is the level of legislative jurisdiction held by the installation? EXCLUSIVE FEDERAL JURISDICTION.
- 2) If there is more than one level of legislative jurisdiction for installation property, provide a brief narrative description of the areas covered by each level of legislative jurisdiction and whether there are separate agreements for local law enforcement protection.

TEXAS TERRACE HOUSING - CONCURRENT JURISDICTION WITH KINGSVILLE POLICE DEPARTMENT.

NALF ORANGE GROVE AND MCMULLEN TARGET SITE - PROPRIETARY JURISDICTION (VIOLATORS SUBJECT TO STATE VICE FEDERAL LAW).

- 3) Does the activity have a specific written agreement with local law enforcement concerning the provision of local police protection?

 NO.
- 4) If agreements exist with more than one local law enforcement entity, provide a brief narrative description of whom the agreement is with and what services are covered.

NOT APPLICABLE.

5) If military law enforcement officials are routinely augmented by officials of other federal agencies (BLM, Forest Service, etc.), identify any written agreements covering such services and briefly describe the level of support received.

NOT APPLICABLE.

Source of Data (3.e. 1) - 5) - Police): Security Department, NAS Kingsville, TX, LT D. P. SMITH, USN.

f. Utilities.

1) Does the activity have an agreement with the local community for water, refuse disposal, power or any other utility requirements? Explain the nature of the agreement and identify the provider of the service.

NAS KINGSVILLE HAS ITS OWN INDEPENDENT WATER SYSTEM, HOWEVER THE ON-BASE SUPPLY IS SUPPLEMENTED WITH PURCHASED WATER FROM THE CITY OF KINGSVILLE. NAS KINGSVILLE HAS ITS OWN WASTEWATER COLLECTION AND TREATMENT SYSTEM. SOLID WASTE COLLECTION AT NAS KINGSVILLE IS PROVIDED BY STATION MANPOWER AND EQUIPMENT. THE CITY OF KINGSVILLE COLLECTS WASTE AT TEXAS TERRACE HOUSING. ALL WASTE IS HAULED TO THE CITY OF KINGSVILLE LANDFILL. ELECTRICITY IS PURCHASED FROM CENTRAL POWER AND LIGHT AND NATURAL GAS IS PURCHASED FROM ENTEX, INC.

- 2) Has the activity been subject to water rationing or interruption of delivery during the last five years? If so, identify time period during which rationing existed and the restrictions imposed. Were activity operations affected by these situations? If so, explain extent of impact.

 NO.
- 3) Has the activity been subject to any other significant disruptions in utility service, e.g., electrical "brown outs", "rolling black outs", etc., during the last five years? If so, identify time period(s) covered and extent/nature of restrictions/disruption. Were activity operations affected by these situations? If so, explain extent of impact.

Source of Data (3.f. 1) - 3) Utilities): PW Electric Shop Foreman, Bldg. 4722, NAS Kingsville, TX and Central Power and Light Co., Kingsville Business Office, Mgr. Mr. Barry Smith, 401 E. King St. Kingsville, (512) 592-0615.

4. Business Profile. List the top ten employers in the geographic area defined by your response to question 1.b. (page 3), taken in the aggregate, (include your activity, if appropriate):

Employer	Product/Service	No. of Employees
1. NAVAL AIR STATION KINGSVILLE/CTAW TWO	PILOT TRAINING	2,138
2. HOECHST CELANESE	CHEMICAL/PLASTIC/PH ARMACEUTICAL MANUFACTURER	1,200
3. TEXAS A&M UNIVERSITY - KINGSVILLE	HIGHER EDUCATION	678
4. KING RANCH	AGRICULTURE	450
5. MUNDY CORP.	CONSTRUCTION	443
6. SPOHN KLEBERG MEMORIAL HOSPITAL	MEDICAL SERVICES	288
7. HEB GROCERY	RETAIL GROCERY	250
8. C&C BAKERY	FOOD PRODUCTS	191
9. ARTHUR BROTHERS	CONSTRUCTION	171
10.WAL MART	RETAIL STORE	168

Source of Data (4. Business Profile): KINGSVILLE CHAMBER OF COMMERCE, MR. DICK MESSBARGER

- 5. Other Socio-Economic Impacts. For each of the following areas, describe other recent (past 5 years), on-going or projected economic impacts (both positive and negative) on the geographic region defined by your response to question 1.b. (page 3), in the aggregate:
 - a. Loss of Major Employers: NONE.
 - b. Introduction of New Businesses/Technologies:

HOECHST CELANESE OPENED TWO NEW PHARMACEUTICAL UNITS AT THE KINGSVILLE-BISHOP PLANT, EXPANDING THEIR OPERATING LEVEL SIGNIFICANTLY AND ADDED 200 JOBS. TODAY, THE HOECHST CELANESE PLANT HERE IS THE LARGEST PRODUCER OF BULK ANALGESICS IN THE WORLD.

- c. Natural Disasters: NONE.
- d. Overall Economic Trends:

AFTER BEING HIT HARD BY THE DOWNTURN IN THE PETROLEUM INDUSTRY IN THE LATE 1980'S, THE LOCAL ECONOMY HAS BOUNCED BACK AND ESTABLISHED A FAIRLY STABLE TREND. AGRICULTURE, CONSTRUCTION AND MANUFACTURING HAVE SHOWN THE GREATEST INCREASES LOCALLY. JOB CREATION, ALTHOUGH STEADY, HAS NOT MATCHED MUCH OF THE REGION'S EXPLOSIVE INCREASES.

Source of Data (5. Other Socio/Econ): KINGSVILLE CHAMBER OF COMMERCE, MR. DICK MESSBARGER

6. Other. Identify any contributions of your activity to the local community not discussed elsewhere in this response.

TWO OF KINGSVILLE'S LAST THREE MAYORS WERE NAS KINGSVILLE NAVAL PERSONNEL WHO DECIDED TO STAY AFTER THEIR MILITARY CAREERS WERE OVER. SEVEN OF THE PAST 18 PRESIDENTS OF THE KINGSVILLE CHAMBER OF COMMERCE WERE NAVAL AVIATORS WHOSE FIRST VISIT TO KINGSVILLE WAS IN UNIFORM. THE CONTRIBUTIONS OF NAS KINGSVILLE PERSONNEL WHILE ON ACTIVE DUTY AND AFTER THEIR MILITARY CAREERS WERE COMPLETED HAVE POSITIVELY ENHANCED THE QUALITY OF LIFE IN KINGSVILLE, TEXAS.

Source of Data (6. Other): KINGSVILLE CHAMBER OF COMMERCE, MR. DICK MESSBARGER

 Command: NAS Kingsville

Data Call Number Sixty-Five

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

<u>MAJOR</u>	CLAIMANT LEVEL
T. L. McCLELLAND	JAM GULL
NAME	Signature
Acting	7/19/94
Title	Date
CNET	
Activity	
I certify that the information contained knowledge and belief.	I herein is accurate and complete to the best of my
	AVAL OPERATIONS (LOGISTICS)
DEPUTE CHIEF OF STA	FF (INSTALLATIONS & LOGISTICS)
W. A. EARNER	NV 6 Camer
NAME	Signature 8/3/94
Title	Date

I certify that the information contained her best of my knowledge and belief. P. R. STATSKEY, CAPT, USN W. B. HAYDEN: PADM: USN NAME (Please type or print)				
Chief of Naval Air Training (Acting)	15 JULY94			
	Date			
Naval Air Training Command Activity				
I certify that the information contained her best of my knowledge and belief. MAJOR CLAIMAN NAME (Please type or print)				
-				
,	Date			
Activity				
Activity	•			
I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS) DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS)				
NAME (Please type or print)	Signature			
Title	Date			

NAS KINGSVILLE TX DATA CALL 65

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

NEXT ECHELON LEVEL (if applicable)

S. L. COUNTS, CAPT, USN NAME (Please type or print)

COMMANDER

Title

Signature

11 July 94

Date

TRAINING AIR WING TWO, KINGSVILLE, TX

Activity

NAS KINGSVILLE TX DATA CALL 65

BRAC-95 CERTIFICATION

Reference: SECNAVNOTE 11000 of 08 December 1993

In accordance with policy set forth by the Secretary of the Navy, personnel of the Department of the Navy, uniformed and civilian, who provide information for use in the BRAC-95 process are required to provide a signed certification that states "I certify that the information contained herein is accurate and complete to the best of my knowledge and belief."

The signing of this certification constitutes a representation that the certifying official has reviewed the information and either (1) personally vouches for its accuracy and completeness or (2) has possession of, and is relying upon, a certification executed by a competent subordinate.

Each individual in your activity generating information for the BRAC-95 process must certify that information. Enclosure (1) is provided for individual certifications and may be duplicated as necessary. You are directed to maintain those certifications at your activity for audit purposes. For purposes of this certification sheet, the commander of the activity will begin the certification process and each reporting senior in the Chain of Command reviewing the information will also sign this certification sheet. This sheet must remain attached to this package and be forwarded up the Chain of Command. Copies must be retained by each level in the Chain of Command for audit purposes.

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

ACTIVITY COMN

J. D. MAXEY, CAPT, USN NAME (Please type or print)

COMMANDING OFFICER

Title

NAVAL AIR STATION, KINGSVILLE, TX Activity

Document Separator

Clarification to Joint Military Value and Capacity Analysis Data Calls 27 Aug 94

Please clarify the following questions:

1. (AETC/CNATRA) Capacity Analysis, Mission Requirements, Para E, Question 2. Please fill out the following chart with regard to training airframes:

AIRCRAFT	(1)UTILIZATION RATE (SORTIES/MONTH)	PAA POR THE COMMAND	TOTAL AIRCRAFT IN THE COMMAND INVENTORY
T-34 (FY 94)			
T-34 (FY 01)			
T-37 (FY 94)			
T-37 (FY 01)			
JPATS (TOTAL BUY)			
T-1 (FY 94)			
T-1 (FY 01)	·		
T-38 (FY 94)			
T-38 (FY 01)			
AT-38 (FY 94)			
AT-38 (FY 01)			
T-3 (FY 94)			
T-3 (FY 01)			
T-2 (FY 94)	. 38	37	*_44
T-2 (FY 01)	0	0	0
TA-4 (FY 94)	36	49	* 57
TA-4 (FY 01)	0	0	0
T-44 (FY 94)			
T-44 (FY 01)			
T-45 (FY 94)	46	13	31 (Avg)
T-45 (FY 01) (TOTAL BUT)	46	58	** 70+

Note: 1. Based on peacetime planning factors.

**Reflects update data after recent attrite of 2 T-45 ACFT at Kingsville. $7\vec{g}$ ACFT will have been delivered to NAS Kingsville by end of FY2001. Total Navy buy planned for 194.





^{*} Updated data (as to info provided in data call #19 mission RQMTS, Para E., Ques #1) which reflects ACFT inventory as of beginning of FY94. There are no more T-2 or TA-4 ACFT assigned to CTW-2 at Kingsville as of Sep 1994.

Command: <u>CNATRA</u>

Data Call Number Nineteen Amendment One (Addendum Pages - Clarification of Joint Military Value and Capacity Analysis)

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLA	MANT LEVEL
T. W. WRIGHT	The wight
NAME	Signature 14 OCT 1994
CNET	L ± 001 1334
Title	Date
CNET	
Activity	
knowledge and belief. DEPUTY CHIEF OF NAVAL	n is accurate and complete to the best of my
DEPUTY CHIEF OF STAFF (IN	ISTALLATIONS & LOGISTICS)
W. A. EARNER	Maine
NAME	Signature
Title	Date

RESPONSE FOR NATRACOM STATIONS TO:
BRAC 95: CLARIFICATION TO JOINT MILITARY VALUE AND CAPACITY ANALYSIS
DATA CALLS, DTD 27 AUG 94

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. NEXT ECHELON LEVEL (if applicable) P. R. STATSKEY, CAPT, USN NAME (Please type or print) Signature CHIEF OF NAVAL AIR TRAINING (ACTING) Title Date NAVAL AIR TRAINING COMMAND Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. NEXT ECHELON LEVEL (if applicable) NAME (Please type or print) Signature * Title Date Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. MAJOR CLAIMANT LEVEL Signature NAME (Please type or print) Title Date Activity I certify that the information contained herein is accurate and complete to the best of my knowledge and belief. **DEPUTY CHIEF OF NAVAL OPERATIONS (LOGISTICS)** DEPUTY CHIEF OF STAFF (INSTALLATIONS & LOGISTICS) NAME (Please type or print) Signature Title Date

Document Separator

1988	<u>usn</u>	MARINE	<u>CG</u>	EMS
STRIKE	315	105		. 4
MARITIME	282	26	30	27
ROTARY	357	193	14	15
E2/C2	58			
PRIMARY PILOT	1187	349	45	47
PRIMARY NFO	539	51	2	9
1989	USN	MARINE	CG	FMS
STRIKE	341	109		4
MARITIME	279	26	25	31
ROTARY	402	193	25	21
E2/C2	63			
PRIMARY PILOT	1073	330	59	49
PRIMARY NFO	614	48	2	13
1990	USN	MARINE	CG	FMS
STRIKE	315	126		16
MARITIME	283	26	20	32
ROTARY	357	· 193	23	26
E2/C2	63			
PRIMARY PILOT	1074	364	49	- 51
PRIMARY NFO	543	55	3	13
1991	<u>usn</u>	MARINE	CG	FMS
STRIKE	259	129		13
MARITIME	220	25	42	34
ROTARY	287	193	25	39
E2/C2	43			
PRIMARY PILOT	633	407	68	69
PRIMARY NFO	380	55	2	9

NOTE 1: Weapons Systems Operator Curriculum did not exist FY-88 to FY-91.

^{2.} The FY 88-FY 91 NFO curriculum utililized a different syllabus than the current NFO curriculum.

best of my knowledge and belief.	ained herein is accurate and complete to the
NEXT ECHELO	ON LEVEL (if applicable)
W. B. HAYDEN, RADM, USN NAME (Please type or print)	Signature
• • •	3 Tune 94
Chief of Naval Air Training Title	Date 5 June 54
Naval Air Training Command Activity	
best of my knowledge and belief.	ained herein is accurate and complete to the
NAME (Please type or print)	Signature
Title	Date
Activity	
best of my knowledge and belief. DEPUTY CHIEF OF N	ained herein is accurate and complete to the IAVAL OPERATIONS (LOGISTICS) FF (INSTALLATIONS & LOGISTICS)
NAME (Please type or print)	Signature
Title	Date

Command:

CNATRA

Data Call Number Three Amendment Two

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL					
T. L. McCLELLAND	TIM Elllen				
NAME	Signature				
Acting	3 JUNE 94				
Title	Date				
CNET					
Activity					
complete to the best of my know					
	COPERATIONS (LOGISTICS) INSTALLATIONS & LOGISTICS)				
J. B. GREENE JR. NAME (Please type or print)	Monday Sygnature				
ACTING	6 JUNE 94				
Title	Date 14				

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es R

DATA CALL 64 CONSTRUCTION COST AVOIDANCES

<u>Table 1:</u> Military Construction (MILCON) Projects (Excluding Family Housing Construction Projects)

Installation Name:	KINGSVILLE TX NAS
Unit Identification Code (UIC):	N60241
Major Claimant:	CNET

Major Claimant:		CREI	CNET		
Project FY	Project No.	Description	Appn	Project Cost Avoid (\$000)	
1995	228	AIR OPERATIONS BUILDING ADDITION	MCON	1,530	
		Sub-Total - 1995		1,530	
1998	127	COMBND FIRE/CRSH RESCU STA	MCON	1,500	
1998	193	CRASH STRIP RUNWAY	MCON	800	
1998	243	BACHELOR ENLISTED QUARTERS	MCON	8,400	
		Sub-Total - 1998		10,700	
1999	208	LAND ACQUISITION	MCON	2,710	
		Sub-Total - 1999		2,710	
		Grand Total		14,940	
			1		
	:				

BRAC-95 CERTIFICATION

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MICHAEL D. THORNTON

NAME (Please type or print)

CDR, CEC, USN

Title

Signature

Date

MILCON PROGRAMMING DIVISION

Division

NAVAL FACILITIES ENGINEERING COMMAND

Activity

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL

J. E. BUFFINGTON, RADM, CEC, USN NAME (Please type or print) COMMANDER Title	Signature 12/9/94 Date
NAVAL FACILITIES ENGINEERING COMMAND Activity	
I certify that the information contained herein is accurate knowledge and belief.	rate and complete to the best of my
DEPUTY CHIEF OF NAVAL OPERA DEPUTY CHIEF OF STAFF (INSTALLA	•
W. A. EARNER	2 Eans
NAME (Please type or print)	Signature 12 4 4

Date

Title

Document Separator

DATA CALL 64 CONSTRUCTION COST AVOIDANCES

<u>Table 1:</u> Military Construction (MILCON) Projects (Excluding Family Housing Construction Projects)

Installati	lation Name: KINGSVILLE TX NAS				
Unit Idea	ntification Co	de (UIC):	N60241 # よるも		136
Major C	laimant:		CNET		
Project FY	Project No.		Description	Appn	Project Cost Avoid (\$000)
1997	228	AIR OPS B	LNG ADDN	MCON	1,600
		Sub-Total	- 1997		1,600
1998	127	COMBND FI	RE/CRSH RESCU STA	MCON	1,500
1998	193	CRASH STR	IP RUNWAY	MCON	800
1998	243	BACHELOR	ENLISTED QUARTERS	MCON	8,400
		Sub-Total	- 1998		10,700
1999	208	LAND ACQU	ISITION	мсои	2,710
		Sub-Total	- 1999		2,710
		Grand Tot	al		15,010
	,				
	,,,,				
					,

I certify that the information contained herein is accurate and complete to the best of my knowledge and belief.

MAJOR CLAIMANT LEVEL

J. E. BUFFINGTON, RADM, CEC, USN NAME (Please type or print) COMMANDER Title	Signature 7/13/94 Date
NAVAL FACILITIES ENGINEERING COMActivity	IMAND
I certify that the information contained herein knowledge and belief.	is accurate and complete to the best of my
DEPUTY CHIEF OF NAVAL DEPUTY CHIEF OF STAFF (IN	,
W. A. EARNER	W. Camor
NAME (Please type or print)	Signature
	1/8/94
Title	Date '

BRAC-95 CERTIFICATION

I certify that the information cont	
complete to the best of my knowledge	ge and belief., / \
·	· W/// / 1 / 1
MARK E. DONALDSON	11/6 Deslite
NAME (Please type or print)	Signature
CDR, CEC, USN	12 July 1994
Title	Date
MILCON PROGRAMMING DIVISION Division	
FACILITIES PROGRAMMING AND CONSTRUCTION I	DIRECTORATE
Department	
٠,>	
NAVAL FACILITIES ENGINEERING COMMAND	
Activity	

BRAC DATA CALL NUMBER 64 CONSTRUCTION COST AVOIDANCE

Information on cost avoidance which could be realized as the result of cancellation of ongoing or programmed construction projects is provided in Tables 1 (MILCON) and 2 (FAMILY HOUSING). These tables list MILCON/FAMILY HOUSING projects which fall within the following categories:

- all programmed construction projects included in the FY1996 2001 MILCON/FAMILY HOUSING Project List,
- 2. all programmed projects from FY1995 or earlier for which cost avoidance could still be obtained if the project were to be canceled by 1 OCT 1995, and,
- 3. all programmed BRAC MILCON/FAMILY HOUSING projects for which cost avoidance could still be obtained if the project were to be canceled by 1 OCT 1995.

Projects listed in Tables 1 and 2 with potential cost avoidance were determined as meeting any one of the following criteria:

Projects with projected Work in Place (WIP) less than 75% of the Current Working Estimate (CWE) as of 1 OCT 1995.

Projects with projected completion dates or Beneficial Occupancy Dates subsequent to 31 March 1996.

Projects with projected CWE amount greater than \$15M.

The estimated cost avoidance for projects terminated after construction award would be approximately one-half of the CWE for the remaining work. Close-out, claims and other termination costs can consume the other half.