



## DECLASSFIIED



|  | PAGT 3 |  |
| :---: | :---: | :---: |
| VEF | $34 \cdot F \in F$ | ABOARD |
|  | 1．FGF 5P | ABOARD |
| $V B \quad 12$ | 15．SBZC 4E | AROARD |
| V＇ 12 | $14 \cdot T B M, 3$ | $A B O A R D$ |
|  | 1．TEM 3D | $A B O A R D$ |
| $C V G$ G $V$ SDY 1MAY4O |  |  |
| $V F 13$ |  | ALAMEDA |
| VEF 13 |  | ALAMEDA |
| VE 13 |  | $A L A M E D A$ |
| $V 713$ | 1．TEF 1 | $A L A M E D A$ |
|  | 5＇TBM 1 | ALAMEDA |
|  | 2•TBM $1 C$ | ALAMEDA |
|  | $3 \cdot T B M 3$ | $A L A M E D A$ |
| $\cdots, V G 1 \ll R D Y$ |  |  |
| $V F 14$ | $15 \cdot F \in F=$ | REAM FIELD |
|  | 1．$F \in F \cdot F P$ | REAM FIELD |
| ＊VBF | Z FEF 5 | REAM FIELD |
|  | EUAN45 | REAM FIELD |
|  | 2．F－A 1 | REAM FIELD |
|  | 3．FC 1 | REAM FIELD |
|  | 3．F＇C $1 A$ | REAM FIELD |
|  | $2 \cdot F 4 U 1$ | REAM FIELD |
| VE 14 | 10．SEZC 4 | REAM FIELD |
|  | 5＇SEZC 4E | REAM FIELD |
| V1 14 | 6．TBM 3 | REAM FIELD |
|  | 1．TBM SP | REAM FIELD |
| CVF G 155 RDY 1MAY45 |  |  |
|  |  |  |
| ＊VEF 15 | むUAN45 | LOS ALAMITOS |
| VE 75 |  | LOS ALAMITOS |
| $V 715$ |  | LOS ALAMITOS |
| $C \vee 17$ |  |  |
| $V F 17$ |  | $G U A M$ |
| VBF 17 |  | $G U A M$ |
| VE 17 |  | GUAM |
| $V T$ ユ＇7 |  | $G U A M$ |
| ${ }^{C} \begin{aligned} & V \\ & V \\ & V \\ & 18\end{aligned}$ | RFMD 25 JAN45 |  |
|  |  | SEATTLE |
| ＊VEF 18 | 2UAN4S | SEATTLE |
| $V B 18$ |  | SEATTLE |
| I＇7 18 |  | SEATTLE |
| $\cdots \begin{array}{ccc}V & G \\ V F & 19\end{array}$ | RDY ユUULム゙゙ |  |
|  |  | ALAMEDA |
| ＊VBF $\angle$ C | 2UAV43 | ALAMEDA |
| $V B \quad 19$ |  | ALAMEDA |
| $V T 19$ |  | ALAMEDA |
| $C_{V F}^{V} \underset{\sim}{V} \underset{\sim}{G} \approx 0$ | LEXINGTON | WESTCENPAC$A B O A R D$ |
|  | 65．FGF 5 |  |
|  | 4．F6F 5P | $A B O A R D$ |
|  | 4．FGF 5 N | ABOARD |
| ＊VBF ZO | ZUAN45 | ABOARD |
| VR 20 | $15 \cdot 5{ }^{1} C^{3}$ | $A B O A R D$ |
| $V \square=0$ | 15．TDM 1C | $A B O A R D$ |
| $\because \underset{V F}{V} \frac{L}{2 己} G \geqslant 2$ | $\begin{array}{cc} C O W F E N S & \\ 2 \cdot F E F & 3 \\ 6 \cdot F G F & 5 \\ 1 \cdot F G F & 5 P \\ \sigma . T B M & 1 C \end{array}$ | $\begin{aligned} & \text { WESTCENPAC } \\ & A B O A R D \end{aligned}$ |
|  |  |  |
|  |  | $A B O A R D$ |
|  |  | $A B O A R D$ |
| $V 7<2$ |  | ABOARD |
| C V L G 23 |  |  |
| $V F=3$ |  | MANUS ISLAND |
| $V T<3$ |  | MANUS ISLANDM 2501 |





| $V B$ | 87 |
| :--- | :--- |
| $V 7$ | 877 |



|  | $\stackrel{V}{V}$ | $999$ |
| :---: | :---: | :---: |
| * | $V H F$ | 90 |
|  | $V E$ | $\bigcirc 9$ |
|  | V17 | 99 |

$\begin{array}{lll}V & V & 100 \\ V F & 100\end{array}$

VEF 100
VE 100

VT 100

VOC 1

VOC 2
VC5

ALAMEDA
ALAMEDA
WESTCENPAC
ABOARD
$A B O A R D$
$A B O A R D$
$A B O A R D$
los alamitos
LOS ALAMITOS
LOS ALAMITOS
LOS ALAMITOS
LOS ALAMITOS
LOS ALAMITOS
LOS ALAMITOS
LOS ALAMITOS
LOS ALAMITOS
LOS ALAMITOS
LOS ALAMITOS
LOS ALAMITOS
LOS ALAMITOS
LOS ALAMITOS

ENIWETOK ENIWETOK ENIWETOK
ENIWETOK
$B A R B E R S$
$B O I N T$
$B A R B E R S$
$B A R B E R S$
$B O I N T$
$B A R B E R S$
$B A R A N T$
$B A R B E R S$
$B O I N T$
$B A R B E R S$
$B A R B E R S$
$B O I N T$
$B A R B E R S$
$B O I N T$
$B A R B E R S$
$B O I N T$
$B A R B E R S$
$P O I N T$
WESTCENPAC
$A B O A R D$
$A B O A R D$

HAWAII

QUILLAYUTE QUILLAYUTE QUILLAYUTE QUILLAYUTE
QUILLAYUTE

ARLINGTON ARLINGTON ARLINGTON ARLINGTON

VENTURA
VENTURA
VENTURA VENTURA


|  |  |  |  | PAGE |
| :---: | :---: | :---: | :---: | :---: |
| $V C$ | 3 | RDY 15FEB45 |  |  |
|  |  | $15 \cdot F M 2$ | VERNALIS |  |
|  |  | 1．SBD 5 | VERNALIS |  |
|  |  | 3． $1 \cdot B M 1$ | VERNALIS |  |
|  |  | 7． 7 CM 1С | VERNALIS |  |
|  |  | 1．TBM 3 | VERNALIS |  |
|  |  | 1，TBM 3P | VERNALIS |  |
| VC | 65 | $R D Y$ 1MAY45 |  |  |
|  |  | $11, F M$ 己 | NORTH EEND |  |
|  |  | 3．TEF 1 | NORTH PEND |  |
|  |  | $1{ }^{\text {1 }}$ TGF $1 C$ | NORTH EEND |  |
|  |  | 2，TEM 1 | NORTH EEND |  |
|  |  | 己 TEM $1 C$ | NORTH BEND |  |
| $V C$ | 66 | $R D Y$ 1上APR45． |  |  |
|  |  | 12．FM 己 | ARCATA |  |
|  |  | 8，TEM 1 | ARCATA |  |
|  |  | 4，T＇${ }^{\text {C }}$ | $A R C A T A$ |  |
| $V C$ | 58 | $R D Y 1 N A Y 45$ |  |  |
|  |  | 10，FM 己 | NORTH EEND |  |
|  |  | 2．TEF 1 | NORTH EEND |  |
|  |  | 2＇TBM 1 | NORTH BEND |  |
|  |  | 4．TEM 1C | NORTH BEND |  |
| $V C$ | 70 | RDY NOW |  |  |
|  |  | $16 \cdot F M 2$ | SAN DIEGO |  |
|  |  | 7．TEF 1 | SAN DIEGO |  |
|  |  | $5 \cdot T E M 1$ | SAN DIEGO |  |
| $V C$ | 71 | RDY NOW |  |  |
|  |  | $16 \cdot F M 2$ |  |  |
|  |  | 己，TBF 1 | $B R O W N \text { FIELD }$ |  |
|  |  | S．TEM 1 | BROWN FIELD |  |
|  |  | 1．TBM $1 C$ | $B R O W N$ FIELD |  |
|  |  | 3．TEM 3 | $B R O W N$ FIELD |  |
| $V C$ | 72 | $R D Y$ 15FEB45 |  |  |
|  |  | $16 . F M 2$ | 2¢ PALMS |  |
|  |  | 1．TBF 1 | 2¢ PALMS |  |
|  |  | 1：TBF $1 C$ | 2ЧPALIVS |  |
|  |  | 3 TEM 1 | $2 ¢ P A L V S$ |  |
|  |  | 4．7゙BM 1C | z Pativs |  |
|  |  | 5．TEM 3D | 己 PALIS |  |
| $V C$ | 75 |  |  |  |
|  |  |  | SOWESPAC |  |
| VC | 75 | PETKOF BAY | WESTCENPAC | $e^{\prime}$ |
|  |  | ，20 FM | ABOARD |  |
|  |  | － 12 TBM ユC | $A B O A R D$ |  |
| $V C$ | 77 | $R U D Y E F D B A Y$ | WESTCENPAC | 1 ¢ |
|  |  | $16 F M Z$ | ABOARD |  |
|  |  | ， 9 TBM $1 C$ | $A B O A R D$ |  |
|  |  | －1．TBM $1 C P$ | $A B O A R D$ |  |
| VC | 78 | SAGINAW BAY | WESTCENPAC |  |
|  |  | $-20 F A Z$ | $A B O A R D$ |  |
|  |  | －12 TEM 3 | $A B O A R D$ |  |
| VC | 79 | SARGENT BAY | WESTCENPAC | $k^{2}$ |
|  |  | $116 F M \text { Z }$ | $A B O A R D$ |  |
|  |  | － 1 TBM $1 C$ | $A B O A R D$ |  |
| $V C^{*}$ | 80 | MANILA BAY | SONESPAC | $c^{1}$ |
|  |  | $\begin{array}{lll} A N \\ 2 O M & E \end{array}$ | $A B O A R D$ |  |
|  |  | －1Z TBM 1C | $A B O A R D \quad M$ |  |


|  |  |  |  | P G |
| :---: | :---: | :---: | :---: | :---: |
| VC | 31 | $\begin{aligned} & \text { NATOMA BAY } \\ & 1 E F M Z \\ & \hdashline \perp R T B M 1 C \end{aligned}$ | $\begin{aligned} & \text { SONESFAC } \\ & A B O A R D \\ & A B O A R D \end{aligned}$ | CTF |
| $V C$ | B2 | $\begin{array}{rl} A N Z I O \\ 8 \cdot F M & \\ 13 & 7 E M \\ \text { IC } \end{array}$ | $\begin{aligned} & \text { WESTCENPAC } \\ & A B O A R D \\ & A B O A R D \end{aligned}$ | N |
| $V C 33$ |  |  |  |  |
|  |  |  | $G U A M$ |  |
| VC | 84 | $\begin{aligned} & M A K I N \text { ISLAND } \\ & 2 O \cdot F M \\ & 12, T E M 3 \end{aligned}$ | $\begin{aligned} & \text { WESTCENPAC } \\ & A B O A R D \\ & A B O A R D \end{aligned}$ |  |
| $V C$ | 85 | $\begin{aligned} & L U N G A \quad P O I N T \\ & Z O: F H Z \\ & 11: T B M 3 \\ & 1, T B M 3 P \end{aligned}$ | $\begin{aligned} & \text { WESTCENPAC } \\ & A B O A R D \\ & A B O A R D \\ & A B O A R D \end{aligned}$ |  |
| $V C$ | 86 | $\begin{aligned} & \text { BISMAFBK SEA } \\ & 20 \cdot F M Z \\ & 1 Z, T E M \end{aligned}$ | $\begin{aligned} & \text { WESTCENPAC } \\ & A B O A R D \\ & A B O A R D \end{aligned}$ |  |
| VC | 87 | $\begin{aligned} & S A L A M A U A \\ & 14 \cdot F M Z \\ & 10 \cdot T B M=3 \end{aligned}$ | $\begin{aligned} & \text { SONESPAC } \\ & A B O A R D \\ & A B O A R D \end{aligned}$ |  |
| $V C^{\prime}$ | 88 |  | $\begin{aligned} & \text { WESTCENPAC } \\ & A B O A R D \\ & A B O A R D \end{aligned}$ |  |
| VC | 90 | $\begin{gathered} S T E A M E R B A Y \\ 16 \cdot F A Z \\ 1 Z, T B M 3 \end{gathered}$ | $\begin{aligned} & \text { SOTESPAC } \\ & A B O A R D \\ & A B O A R D \end{aligned}$ |  |
| VC | O1 | $\begin{aligned} & K I T K U N B A Y \\ & 1 G: F M \\ & 1, F N E \\ & 11, T B M \\ & 1, T B M \\ & 1 \end{aligned}$ | $\begin{aligned} & \text { SOWESPAC } \\ & A B O A R D \\ & A B O A R D \\ & A B O A R D \\ & A B O A R D \end{aligned}$ |  |
| $V C$ | 92 | $\begin{aligned} & \text { TULAGI } \\ & 11+F M Z \\ & 1 Z \cdot T E M \end{aligned}$ | $\begin{aligned} & \text { SOWESPAC } \\ & A B O A R D \\ & A B O A R D \end{aligned}$ |  |
| $V C 93$ MANUS ISLAND |  |  |  |  |
| $V C$ | 94 | $\begin{aligned} & S H A M F O C K \\ & 2 O: F H Z \\ & 11: T B M \\ & 1 \cdot T B M 3 \end{aligned}$ | $\begin{aligned} & \text { WESTCENPAC } \\ & A B O A R D \\ & A B O A R D \\ & A B O A R D \end{aligned}$ |  |
| VC | 96 | $\begin{array}{ll} 14: F M & 2 \\ 1: T H F & 1 C \\ 10: T E M & 3 \end{array}$ | $\begin{aligned} & K A H U L U I \\ & K A H U L U I \\ & K A H U L U I \end{aligned}$ |  |
| VC | 97 | $\begin{aligned} & 15: F M \text { 2 } \\ & \text { Q:TBM } 1 C \\ & \text { E:TEM } 3 \end{aligned}$ | $\begin{aligned} & P U U N E N E \\ & P U U N E N E \\ & P U U N E N E \end{aligned}$ |  |
| VC | 98 |  | PUUUNENE |  |
| VC 99 |  |  | HAWAII |  |
| $\begin{aligned} & * O F \\ & \varnothing K A \\ & W H \\ & \times S C \end{aligned}$ | $D E R E D$ <br> DASHAN EN DIR HEDULE | $\begin{aligned} & \text { COMMISSION } \\ & Y \text { ASSIGVED T } \\ & \text { ED BY COMAIRI } \\ & O \text { REFORM EAS } \end{aligned}$ | CARTRANSRON A C <br> COAST | $V P A C$ |

## DECLASSFFFII

CARRIERS WITHOUT SQUADRONS ABOARD

BATAAN
BLOCK ISLAND
CAFE GLOUCESTER
COMMENCEMENT BAY
$\bar{F} A N S H A W B A Y$
GILBERT IS
INTREPID
mASAN BAY
hULA GULF
MAKASSAR STRAIT
MATANIKAU
MONTEREY
$F A N G E R$
SHIPLEY BAY
TAKANIS BAY
TRIPOLI

PEARL HARBOR
SEATTLE
TACOMA
SAN DIEGO
KYD SAN DIEGO
TACOMA
KYD SAN FRANCISCO
WESTCENPAC
TACOMA
PEARL HARBOR
SAN DIEGO
NY SEATTLE
SAN DIEGO
PEARL HARBOR
SAN DIEGO
PEARL HARBOR

CARRIER TRANSPORT SQUADRON PACIFIC

ADMIRALTY IS
ALIAMAHA
oHMS ATHELING
ATTU
ETAMINES
BOUGAINVILLE
BRETON
CAFE ESPERANCE
$C A S A B L A N C A$
COFAHEE
HOLLANDIA
KALJNINBAY
KWAJALEIN
LONG ISLAND
$M \cup N D A$
NASSAU
tHiS RAJAH
OHMS REAPER

PEARL HARBOR
WESTCENPAC
ENRT SOWESPAC
SAN DIEGO
SONESPAC
PEARL HARBOR
WESTCENPAC
WESTCENPAC
SEATTLE
PEARL HARBOR
KYD SAN DIEGO
PEARL HARBOR
WESTCENPAC
KYD SAN FRANCISCO
KYD SAN DIEGO
ERT PEARL HARBOR
PEARL HARBOR
SAN DIEGO
2501

## DECLASSFIFIT

|  | PAGE 12， |
| :---: | :---: |
| ROI | SAN DIEGO |
| SITKOH EAY | PEARL HARBOR |
| THETIS EAY | ENRT SOWESPAC |
| ФHMS TRACKER | SANDIEGO |
| WHITE PLAINS | PEARL HARBOR |
| WINDHAM BAY | PEARL HARBOR |
| ¢TEAPORARILY | ERATIONAL CONTROL |

## FLEET AIR WINGS

| FLEET AIR | WING ONE |  |
| :---: | :---: | :---: |
| CFAW 1 |  | SAIPAN |
| $V F B 13$ | 15 FBZY 5 | SAIPAN |
|  | 1 FE2Y 5H | SAIPAN |
| VPB 17 | 14 FEM 3D | SAIPAN |
|  | 1 FEM 3D | MANUS ISLAND |
| $V F B 18$ | 15 FEM $3 D$ | SAIPAN |
| $V P B 21$ | 15 FBM 3D | PALAU |
| $V F B$ 2Z | 12 FEM $3 D$ | ULITHI |
| $V F B 2$ | 7 FEY 5 A | SAIPAN |
|  | 3 FBY 5A | PELELIU |
|  | 2 FEY 5A | ULITHI |
|  | 3 PBY 5 A | GUAM |
|  | 3 FEY 5A | ENIWETOK |
| VFB 102 | 15 FE4Y 1 | TINIAN |
| $V F^{\prime} B .111$ | $14 F B 4 Y 1$ | TINIAN |
| $V P B 116$ | 15 FB4Y 1 | TINIAN |
| $V P B 118$ | 15 F＇G4Y | ENRT WESTCENPAC |
| VFB 150 | 15 FV 1 | TINIAN |
| $V P B 151$ | 14 FV 1 | TINIAN |
| F＇LEET AIR | PHOTO GRP ${ }^{\text {z }}$ | GUAM |
| INTERPRON | 己 | GUAM |
| VD 5 | $9 P E 4 Y 1$ | GUAM |
| $V H 1$ | 6 FBM 3D | SAIPAN |
|  | 己 FEY 5 | SAIPAN |
| VH 3 | 6 FBM 3R | SAIPAN |
| FLEET AIR | WING TWO＇GROUP | 1 |
| CFAW Z 1 |  | ESPIRITU SANTO |
| VS 57 | 15 SED 5 | NOUMEA |
|  | 1 J二F 6 | NOUMEA |
| VS ES | $1356 D 5$ | ESPIRITU SANTO |
|  | 1 JたF 6 | ESPIRITU SANTO |
| $F L E E T$ AIR | WING TWO GROUP | 2 |
| $C F A W$ Z 2 |  | KANEOHE |
| HDN FAW 2 | 2 | KANEOHE |
|  | 14 FM 己 | KANEOHE |
|  | 5 FB4Y 1 | KANEOHE |
|  | 1 FB4Y | MIDWAY |
|  | $2 P B 4 Y$ Z | KANEOHE |
|  | 1 FGZY 5H | KANEOHE |
|  | 1 1 1 PGBY 1 | WEST COAST |
|  | $14 F B M$ SD | KANEOHE |
|  | 22 FBY 5 | KANEOHE |
|  | $1 R Y \perp$ | WEST COAST |
|  | 1 FBZV 3R | KANEOHE |
|  | 19 PBM $3 R$ | KANEOHE M |
|  | 1 UFC 1 | KANEOHE M |
|  | 1 U4F 2 | KANEOHE |
| $V P B 19$ | 15 FBM 3D | PARRY ISLAND |







ФGFOUP ASSIGNVENT UNKNOWN



# DECLASSFIED 

PAGE 2 O




*ORDERED TO COMMISSION め GROUP ASSIGNMENT UNKNOWN

BATTLESHIPS

iv VIRGINIA
$\begin{array}{lll}v 0 & 2 & \\ 2 & 0 S 2 U & 3 \\ 1 & 0 S 2 N & 1 \\ 1 & 0 S 2 U & 3 \\ 2 & 0 S 2 N & 1 \\ 2 & 0 S 2 U & 3\end{array}$
$\begin{array}{llll}V O J & \\ 2 & \text { STU } & 3 & \text { WESTCENPAC } \\ 2 & O S Z U & 3 & \text { SONESPAC } \\ 2 & O S Z N & 1 & \text { WESTCENPAC }\end{array}$

PEARL HARBOR
SOINESAC

CFUDIV TEN
EALTIMORE
EUSTON
CANBERRA

CFUDIV TWELVE
$C L E V E L A N D$
COLUBBIA
MONTPELIER
LIENVER

VCS 10
2 OS2U
1 OS＇2U

3 WESTCENPAC
WESTCENPAC
PEARL HARBOR

| $v$ | $C S$ | 1 | 2 |
| :--- | :--- | :--- | :--- |
| 2 | $S O$ | $C$ | 1 |
| 3 | $S O C$ | 1 |  |
| 2 | $S O C$ | 1 |  |
| 1 | $S O C$ | 1 |  |
| 1 | $S O C$ | 3 |  |

WESTCENPAC
ENRT PEARL HARBOR SOWESPAC SOWESPAC
SOWESPAC


## TENDERS

```
    AVOCET AVP 4
    EALLAFD AVD 10
    EARATARIA AVP \(\rightarrow\)
    EERING ST AVP - 4
    CASCO AVP 12
    CASTLE RK AVPSS
    CHANDELEUR AV IO
    CHILDS AVD 1
    CHINCOTEAGUE AVF 己九
    COOK INLET AVP 」G
    COOS EAY AVP 25
    CORSON AVP 37
    CUMBERLAND AVI7
    CURRITUCK AV 7
    CURTISSAV 4
    IUUXBURYBYAVP כ゙と
毋GARDINEFSBYAVP-C11FEB45
    GILLIS AVD 12
    HALF MOON AVP LG
    HAMLIN AV 15
    HERON AVP Z
    UACKINAC AVP 1ヵ
    NORTON SD AVII
```

PORT TOWNSEND
PORT TOWNSEND
LEYTE
ENIWETOK
ULITHI
ENIWETOK
PALAU
SAN DIEGO
PALAU
PEARL HARBOR
SAN PEDRO
SAN DIEGO
ENIWETOK
LEYTE
GUAM
SAN DIEGO
SEATTLE
PEARL HARBOR
LEYTE
SAIPAN
MANUS ISLAND
SAIPAN
SAN PEDRO

```
    ONSLOW AVP 4B
    ORCA AVP 4O
    WOCOMOKE AVO
    FFESTON W B AVD 7
    SAN CARLOS AVP 51
    SAN PABLO AVP -O
    SHELIKOF AVP 5%
    ST GEORGE AV IG
    SUISUN AVP }5
    SWAN AVP7
    TANGIER AV B
    TEAL AVP }
    THORNTON AVD11
    WHITING AV 14
    YAKUTAT AVP ЭZ
OCOMPLETINGASSNOTED
```

ULITHI
LEYTE
SAN FRANCISCO
SAN PEDRO
LEYTE
LEYTE
ULITHI
SAIPAN
SAN DIEGO
PEARL HARBOR
LEYTE
NORPAC
PEARL HARBOR
ULITHI
SAIPAN

## UTILITY WING PACIFIC



PAGE 25

VJ 9
VJ 10
VJ 11
vt コニ
$\checkmark 13$
VJ 14
VJ In
VJ 18
VJ 19

CASU 1.
$\operatorname{CASU} \approx$

CASU F 3

SERVICE UNITS


PEARL HARBOR PEARL HARBOR PEARL HARBOR PEARL HARBOR PEARL HARBOR PEARL HARBOR PEARL HARBOR PEARL HARBOR PEARL HARBOR PEARL HARBOR PEARL HARBOR BARBERS POINT BARBERS POINT BARBERS POINT BARBERS POINT BARBERS POINT BARBERS POINT BARBERS POINT BARBERS POINT MUGO POINT


| ， | － |  |  | $G E \geq 6$ |
| :---: | :---: | :---: | :---: | :---: |
| EASU | $<$ | 1 SBZC 1 | PUUNENE |  |
|  |  | $15 B D 4$ | PUUNENE |  |
|  |  | $1 T B F 1$ | PUUNENE |  |
|  |  | 1 JFiF． 1 A | PUUNENE |  |
|  |  | 1 J́̇F 4 | PUUNENE |  |
| $C A S U$ | 5 | 7 F＇EF 3 | SANDIEGO |  |
|  |  | $1 F \in F \quad 3 P$ | SANDIEGO |  |
|  |  | 7 F＇EF 5 | SANDIEGO |  |
|  |  | $1 F E F S E$ | SAN DIEGO |  |
|  |  | 24FM Z | SAN DIEGO |  |
|  |  | $4 F^{\prime} \mathrm{C} 1$ | SAN DIEGO |  |
|  |  | 27 F゙ 4 U 1 | SAN DIEGO |  |
|  |  | $21 F 4 U 1 D$ | SAN DIEGO |  |
|  |  | 8 SBZC 1C | SAN DIEGO |  |
|  |  | 15 Su2C 3 | SANDIEGO |  |
|  |  | 2 SB己C 4 | SANDIEGO |  |
|  |  | 3 SOZC 4E | SAN DIEGO |  |
|  |  | 5 SBD 5 | SAN DIEGO |  |
|  |  | 5 SED 6 | SAN DIEGO |  |
|  |  | 5 TBF 1 | SAN DIEGO |  |
|  |  | 4 TВM 1 | SAN DIEGO |  |
|  |  | 二 TEM 10 | SAN DIEGO |  |
|  |  | 28．TBM 3 | SAN DIEGO |  |
|  |  | 2 OSEN 1 | －SANDIEGO |  |
|  |  | 6 OS2U 3 | SANDIEGO |  |
|  |  | 1 CH 己 | SAN DIEGO |  |
| GASU | $\sigma$ | $4 F \in F 3$. | ALAMEDA |  |
|  |  | $1 F^{\prime} \in F \quad 3 P$ | ALAMEDA |  |
|  |  | 1．F4U 1 D | ALAMEDA |  |
|  |  | 1 SEZC 1 | ALAMEDA |  |
|  |  | 3 SETC 4 | LIVERMORE |  |
|  |  | 2 SB2C 4 | ALAMEDA |  |
|  |  | ₹ SBD 5 | $A L A M E D A$ |  |
|  |  | 1 TEM 3 | ALAMEDA |  |
|  |  | 1 UFB 3 | ALAMEDA |  |
|  |  | 1 JFiB 4 | ALAMEDA |  |
| CASU | 7 | $3 F G F 3$ | SEATTLE |  |
|  |  | $1 F H 2$ | SEATTLE |  |
|  |  | 1 SBZC 1 | SEATTLE |  |
|  |  | $95 B D 5$ | SEATTLE |  |
|  |  | 1 TBM 1 | SEATTLE |  |
|  |  | 1 TBM 1 C | SEATTLE： |  |
|  |  | 1 OSEU 3 | SEATTLE |  |
|  |  | $1 F \succeq 06$ | SEATTLE |  |
|  |  | $1 J F 1$ | SEATTLE |  |
|  |  | 1 CB 2 | SEATTLE |  |
| CASU |  |  | SAN NICHOLAS | $I S$ |
| CASU | $F$ S |  | LEYTE |  |
| $C A S U$ | F 11 |  | MUGO POINT |  |
| CASU | F 12 |  | GUAM |  |
| CASU | $F 13$ | $\approx F \in F 3$ | PONAM |  |
|  |  | ¢ SBD 5 | PONAM |  |
|  |  | 1 TBF $1 C$ | PONAM |  |
| CASU | F 14 | $1 S B D 6$ | THERMAL |  |
| CASU | $F 15$ |  | VENTURA |  |
| CASU | F 16 |  | PORT HUENEME |  |
| CASU | $F 17$ |  | TARAWA |  |
| CASU | $F 18$ |  | EBEYE |  |
| CASU | $F \cdot \sim 0$ | $3 F 6 F 3$ | ROI |  |
|  |  | $1 F 6 F 5$ | ROI |  |
|  |  | $6 F M$ 己 | ROI |  |
|  |  | 22 F4U 1 | ROI |  |
|  |  | $3 F 4 U 1 D$ | ROI |  |
|  |  | $10 S B D 5$ | ROI |  |
|  |  | 4 SBD 6 | ROI |  |
|  |  | 1 TEM $1 C$ | ROI |  |
|  |  | 3 JこF 6 | ROI |  |
| CASU | $F \quad 30$ | 1 TBM 1 C | MAUURO |  |
| CASU | 31 | 1 FGF 3 | HILO |  |
|  |  | 1 SBZC 1 | HILO M |  |
|  |  | $1 T B F 1$ | HILO | 2501 |


| $T$ |  |  | PAGE | 27 |
| :---: | :---: | :---: | :---: | :---: |
| CASU | 31 | 1 J 2 | HILO |  |
|  |  | 1 JFF 5 | HILO |  |
|  |  | 1 JEF 5 | HILO |  |
| $C A S U$ | 32 | 1 CH 己 | HILO |  |
|  |  | 1 FGF 3 | KAHULUI |  |
|  |  | 1 SBD | $K A H U L U I$ |  |
|  |  | $2 \mathrm{~T}^{\prime} B F \mathrm{~F}$ | KAHULUI |  |
|  |  | $1 \cup F F 5$ | KAHULUI |  |
|  |  | $1 C: B$ | KAHULUI |  |
| $C A S U$ | 33 | 3 F＇GF 3 | LOS ALAMITOS |  |
|  |  | $2 F^{\prime} \in F 5$ | LOS ALAMITOS |  |
|  |  | $1 F^{\prime} C \perp A$ | LOS ALAMITOS |  |
|  |  | $1 F^{\prime} 4 U 1$ | Los alamitos |  |
|  |  | 1 SERC $1 C$ | LOS ALAMITOS |  |
|  |  | $25 \operatorname{laC}^{2}$ | LOS ALAMITOS |  |
|  |  | 1 SBEC 4 | LOS ALAMITOS |  |
|  |  | 1 SED 5 | LOS ALAMITOS |  |
|  |  | 1 SBD 6 | LOS ALAMITOS |  |
|  |  | 2 TEF 1 | LOS ALAMITOS |  |
|  |  | 7 TEM 3 | LOS ALAMITOS |  |
|  |  | 1 NFB 4 | LOS ALAMITOS |  |
| $C A S U$ | F． 34 |  | ENIWETOK |  |
| $\because A S U$ | F 35 |  | ENIWETOK |  |
| CASU | 36 | $1 F \in F \quad 3 P$ | SANTA ROSA |  |
|  |  | 11 FMZ | ARCATA |  |
|  |  | 3 SED 5 | SANTA ROSA |  |
|  |  | 1 SED 5 | ARCATA |  |
|  |  | 1 TEF 1 | ARCATA |  |
|  |  | 己 TEM 1 | $A R C A T A$ |  |
|  |  | $\bigcirc T B M 1 C$ | ARCATA |  |
| $C$ CASU | 37 | 5 FGF 3 | HOLLISTER |  |
|  |  | 1 SBD 5 | HOLLISTER |  |
|  |  | 1 TBF 1 | HOLLISTER |  |
|  |  | 1 GH 3 | HOLLISTER |  |
| $\operatorname{CASU}$ | 38 | $1 F \in F=3$ | KANEOHE |  |
|  |  | $4 F M \mathrm{Z}$ | KANEOHE |  |
|  |  | 1 SB2C 1 | KANEOHE |  |
|  |  | 5 SED 5 | KANEOHE |  |
|  |  | 1 TEM 1 | KANEOHE |  |
|  |  | 1 TEM 1C | KANEOHE |  |
|  |  | $1 J 4 F 2$ | KANEOHE |  |
| $C A S U$ | F 39 |  | ESPIRITU SANTO |  |
| CASU | $F \quad 40$ | 4 SED 5 | ESPIRITU SANTO |  |
| CASU | $F 41$ | 3 SBD 5 | GUADALCANAL |  |
|  |  | 3 TBF 1 | GUADALCANAL |  |
|  |  | $1 A E 1$ | GUADALCANAL |  |
| $\cos U$ | $F 42$ | 7 SED 5 | $P I T Y I L U$ |  |
|  |  | 3 TBM 1C | PITYILU |  |
|  |  | 1 JEF 6 | PITYILU |  |
| $C A S U$ | $F 43$ | 26 FGF 3 | $G U A M$ |  |
|  |  | $23 F 6 F 5$ | GUAM |  |
|  |  | $6 F M 2$ | $G U A M$ |  |
|  |  | $6 F 4 \mathrm{I}$ | $G \cup A M$ |  |
|  |  | 10 SEZC 3 | GUAM |  |
|  |  | 6 TBM $1 C$ | GUAM． |  |
| $\operatorname{CASU}$ | F 4 4 | 1 SBD 6 | TINIAN |  |
|  |  | 5 FB4Y 1 | TINIAN |  |
|  |  | 1 小尿 6 | TINIAN |  |
| $\because A S U$ | $F 45$ |  | PORT HUENEME |  |
| CASU | F 47 | 7 SE2C 3 | 2．PALMS |  |
|  |  | 11 SEZC 4 | 2¢ PALMS |  |
|  |  | $1 S E D 5$ | 2¢ PALIS |  |
| CASU | $F \quad 48$ |  | SAIPAN |  |
| $\bigcirc A S U$ | $F 49$ |  | PALAU |  |
| CASU | 50 | $2 F G F 3$ | PASCO |  |
|  |  | 2 SED 5 | PASCO |  |
|  |  | 1 TBM 1 | PASCO |  |
|  |  | 1 JたF 5 | PASCO |  |
|  |  | $1 C E 2$ | PASCO |  |
|  |  | Z CH | PASCO |  |
| $C A S U$ | F 51 |  | ULITHI M |  |
| $C A S U$ | F 52 |  | PEARL HARBOR | 250 |



PAGE 20



PAGE 31



## DECLASSFFIED

| $\triangle$ CORN 13 | 1 | SSS | 5 | RUSSELI | ISLANDS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $A C O E N$ - 5 | 1 | $S E D$ | 5 | RUSSELL | ISLANLS |
| $\triangle C O R N S$ | 1 | SED | b | GREEN I | $L A N D$ |
| SEAPLFEP E® | 1 | $J \approx F$ | 6 | WOENDI |  |
| ARiOHUNIT 1 |  |  |  | LOS NEG | ROS |
| $A R \& O H U N T T 2$ |  |  |  | LEYTE |  |
| AFaOHUNIT 4 |  |  |  | GUAM |  |



ATLANTIC FLEET
CAFRIERS
$C V 1010$
$V F 10$
$V E F 10$
$V F 10$
$V Z 10$

C $V \in 10$
$V F 1 G$
$V E F \quad 16$
$V B \quad 1 G$
$V Z 16$



C $V$ G $E .8$
VF Eも
$V E F E E$
$V E \& E$
VI ES
C V'G 89

VF 89
VEF EO
VE 69

$C \quad V \quad N \quad 1$
$V F N 91$
$V T N G 1$

C V G OZ

VF92
VEF ge

| $Y$ 1FIEB45 |  |
| :---: | :---: |
| 1. $F 4 U 1$ I | GROTON |
| 3.FGF 5P | GROTON |
| $45^{\prime} F^{\prime} 4 U 1 D$ | GROTON |
| SB.F4U 1 D | GROTON |
| $18 \cdot \operatorname{Sec} 4$ | Grotoiv |
| 15. Sb2C $4 E$ | GROTON |
| 15.ТВМ | GROTON |



SQUANTUM
SQUANTUM

SANFORD
SANFORD

WESTERLY
CHARLESTOHN
QUONSET
QUONSET
QUONSET
RDY 15FEB45
$1 \cdot F 4 U$
$3-3 D$
3 $\cdot F 6 F A$
$\begin{array}{llll}O T I S & F I E L D \\ O T I S & F I E L D \\ O T I S & F I E L D \\ O T I S & F I E L D \\ O T I S & F I E L D \\ O T I S & F I E L D \\ O T I S & F I E L D \\ O T I S & F I E L D\end{array}$
NYD PHILADELPHIA
OCEANA
OCEANA
OCEANA
OCEANA
$O^{\circ} C E A N A$
14 TGM 1C
$R D Y$ 1, $\operatorname{F}^{\prime} \in F E=\frac{5}{5} 45$
QUONSET
CHARLESTOWN
HARTHAS VINEYARD
MARTHAS VINEYARD
marthas vineyard
NENPORT NEWS
ATLANTIC CITY
ATLANTIC CITY
ATLANTIC CITY
ATLANTIC CITY
ATLANTIC CITY
ATLANTICCITY

## DECLASSHFIET




PAGE $3 \in$


PACE: $3=$



## DECLASSFIED



MARINE AIRCRAFT


M 2501


*ORDERED TO COMMISSION 1FEBG5
※ TO DECOMMISSION
GGFOUP ASSIGNMENT UNKNOWN

## DECLASSFFIED



## TENDERS

ALAEMARLE AV 5 EARNEGAT AVP 10
HUMBOLDT AVP 21 LAPWING AVP I MATAGORLA AVP 二z FELICAN AVP 6 FEHOBOTH AVP 50 FOCKAWAY AVP ZS SANDPIPER AVPS THRUSH AVP 3 UNIMAK AVP 31

TRINIDAD.
NORFOLK
ENRT NORFOLK
KEY WEST
SOLANT
NORFOLK
ENRT BRISTOL COCO SOLO
KEYWEST
SOLANT
BOSTON

UTILITY WING ATLANTIC



FLAG UNITS
COMAIRLANT


MISCELLANEOUS
AIFCRAFT DIVISION ASDEVLANT

| 1 | $F M$ P | QUONSET |
| :---: | :---: | :---: |
| 1 | SBEC 3 | ROOSEVELT FIELD |
| 1 | $S B D 5$ | QUONSET |
| 1 | TBF 1 | QUONSET |
| 2 | TEF 1 C | QUONSET |
| 1 | TBF 1 | QUONSET |
| 1 | TBM 1 | QUONSET |
| 3 | TEM 1C | QUONSET |
| 1 | TBM 1 C | FORT LAUDERDALE |
| 1 | $T B M 1 D$ | QUONSET |
| 1 | OS2N 1 | QUONSET |
| 3 | OS2U 3 | QUONSET. |
| 3 | PE4Y 1 | QUONSET |
| 2 | FV 1 | QUONSET |
| 1 | FV 1 | FORT LAUDERDALE |
| 3 | $F B Y 5 A$ | QUONSET |
| 1 | $F 506$ | QUONSET |
| 1 | $J_{F C} 1$ | QUONSET |
| C |  |  |
| 33 | $F \in F \quad 3$ | CHARLESTOWN |
| 45 | $F \in F=$ | WESTERLY |
| 20 | $F \in F=5$ | WESTERLY |
| 15 | $F \in F \quad \zeta N$ | CHARLESTOWN |
| 1 | $F^{\prime} 6 F 5$ S | CHARLESTOWN |
| 4 | $F \in F \quad 5 N$ | CHARLESTOWN |
| 20 | $F^{\prime} \in F 5 N$ | HYANNIS |
| 2 | TBF 1D | QUONSET M |
| 10 | TBM $1 D$ | QUONSET |
| 3 | TBM 3 | QUONSET |
| 2 | TEM 3D | QUONSET |
| 1 | $R 505$ | - charlestohn |
| 1 | $\triangle F B$ 己 | CHARLESTOWN |

LIGHTEF THAN AIR
FAIRSHIPSLANT



## NAVAL AIR TFANSPORT SERVICE



## OECLASSHFEI

PAGE $4 \varepsilon$
ABBREVIATIONS

ABBFEVIATION
$A F M F P$
$A A L$
$A C C$
AEA
$A F I U$
$A F S D$
ARTU
A FiU
ASWTU
A T' D
AF\&OHUNIT
AWT SHIP WC
ELMPHDRN
$C A C$
CFASA
$C O M$
LEPUTY CAP
FAIASHIPSLANT
FAIRSHIPSPAC
FAIRSHIPWING
$F^{\prime} A P G$
FWD
HARTU

HDN
$\therefore A B C$
$\therefore A B S$
$\therefore A D S$
$\therefore A G$
AF'G
A $A R F A I R$
MARTOWDET
MASC
$A A S P A C$
HAW
$A A W P A C$
AEG
RIN REPAIR
$M N F G$
HOTG
MTS
AWSS
NACTU

NYロ
$\mathcal{F A} A$
$P C A$
FERS GR MRFFVEST
$F i D Y$
FiFM
FFMD
SEAPL REPB
$S P A T U$
STG STAG
UNDER RECON
UTU

## EXPLANATION

AIR FLEET MARINE FORCE PACIFIC
AMERICAN AIRLINES
AIRCRAFT CENTER
COORDINATOR
AMERICAN EXPORT AIRLINES ALTITUDE FLIGHT INSTRUMENT UNIT
AVIATION REPAIR \& SALVACE DEPOT
AVIATION REPLACEMENT
TRAINING UNIT
AVIATION REPAIR UNIT
ANTI SUBMARINE WARFARE
TRAINING UNIT
AIR TRANSPORT
DETACHMENT
AVIATION REPAIR AND
O VERHAUL UNIT
AWAITING SHIPMENT
WEST COAST
BLIMP HEADQUARTERS SQDN
COMMANDER AIR CENTER
COMMAND FLEET AIRSHIPS
ATLANTIC
COMMISSI ONED
DAPUTY COMMANDER AIRCRAFT PACIFIC
FLEET AIRSHIPS ATLANTIC
FLEET AIRSHIPS PACIFIC
FLEET AIRSHIP WING
FLEET AIF PHOTOGRAPHIC GROUP
FORVARD
HAWAIIAN AIRCRAFT ROCKET
TRAINING UNIT
HEADQUARTERS SQUADRON
MARINE AIR BASE COMMAND
MARINE AIR BASE SOUADRON
MARINE AIR DEPOT SQUADRON
MARINE AIR GROUP
MARINE FIGHTER GROUP
MARINE FLEET AIR
MARINE TONING DETACHMENT
MARINE AIR SUPPORT GROUP
HARINE AIR SOUTH PACIFIC
MARINE AIR WING
MARINE AIR WING PACIFIC
MARINE BOMBING GROUP
MINOR KEPAIR
MARINENIGHT FIGHTER
GROUP
MARINE OPERATIONAL
TRAINING GROUP
MARINE TRAINING SAUADRON
MARINE WING SERVICE SODN
NIGHT ATTACK AND COMBAT
TRAINING UNIT
NAVY YARD
PAN AMERICAN AIRLINES
PENNSYLVANIA CENTRAL
A IRLINES
PRRSONNEL GROUP MARINE FLEET AIR WEST COAST
$R E A D Y$
REFORMING
REFORMED
SEAPLANE REPAIR RASE
SPECIAL AIR TRAINING UNIT
SPECIAL TASK AIR GROUP
UNDER FECONDITIONING
UTILITY TRAINING UNIT

PAGE $4 C$
UISTRIEUTION BY SC FILE ROOM
COITN CH



