



FOR AIR FORCE BASES  
(SOUTH PACIFIC DIVISION)

	Existing Base Master System	Building Master System Required	Grand Master Keying Required
Beale, CA	Yes	Yes	No
Davis-Monthan, AZ	Yes	Yes	Yes
Edwards, CA	Yes	Yes	Yes
George, CA	Yes	Yes	No
Hill & T&T Range, UT	Yes	Yes	Yes
Luke, AZ	Yes	Yes	Yes
March, CA	Yes	Yes	Yes
Mather, CA	No	Yes	See Note 4
McClellan, CA	Yes	Yes	Yes
Nellis, NV	No	Yes	No
Norton, CA	No	Yes	See Note 2
Vandenberg, CA	Yes	Yes	Submaster
Williams, AZ	Yes	Yes	No

\*\*CONTINUATION OF ABOVE CHART\*\*  
APPROVED KEYING REQUIREMENTS FOR  
AIR FORCE BASES (SOUTH PACIFIC DIVISION)

	Special Lock Cylinder Required	See Notes
Beale, CA	Best (7 Pin)	1
Davis-Monthan, AZ	Best (7 Pin)	1, 5 & 8
Edwards, CA	Schlage	-
George, CA	Best (7 Pin) /Schlage (5 Pin)	1, 2, 5 & 8
Hill & T&T Range, UT	Yale (6 Pin)	3, 6 & 7
Luke, AZ	Best (7 Pin)	8
March, CA	Best (7 Pin)	8 & 9
Mather, CA	No	4
McClellan, CA	Best (7 Pin)	9
Nellis, NV	Best/Falcon	2, 5 & 10
Norton, CA	No	2
Vandenberg, CA	Schlage	2
Williams, AZ	Best (7 Pin)	1 & 8

NOTES:

1. Provide padlock hasps for Mechanical, Electrical and Telephone Room exterior doors.
2. Grand Master Keying required for Mechanical Rooms.
3. Submaster keying required for Supply and Maintenance Facilities, Library,  
at Test and Training Range and all AFB dorms, etc. All boiler rooms and all

mechanical rooms master keyed to "YALE".

4. For all Mechanical Rooms, provide Schlage H. D. Keying C. six-pin plug with Schlage H. D. lockset.
5. Provide Master Keying for outside entry into all dormitories by way of emergency exits.
6. "Little Mountain Test Facility" is masterkeyed to the YALE.
7. Master keying shall be YALE VYZ Series with six-pin tumbler removable core locks. All Keying shall be done at the factory. All locks shall be furnished with removable core cylinders. Replacement cores shall be YALE 1210 removable cores. Keys and permanent cores shall be shipped directly to Office of the Civil Engineer, (DEED, DEEM as applicable) Hill AFB, UT 84056. All locks shall be grand master keyed into the base system GGM R20631 VYZ and submastered as specified by the Hill AFB Civil Engineer. All exterior doors shall be keyed alike in one group. All interior doors shall be keyed as specified by the Hill AFB Civil Engineer. All submittals/shop drawings referring to keys and keying shall be submitted to the Hill AFB Civil Engineer for coordination and approval.
8. Best Lock Corporation System is preponderantly in use. Specifications will be open to competitive bidding for systems with removable cores with the requirement that where a masterkey system is required, keying must be integrated with the existing Best Lock Corporation System.
9. Specifications will be open to competitive bidding for all hardware except the lock cores. Lock cores shall be Best seven-pin sole source procurement.
10. Specification will be open to competitive bidding for all hardware except lock cores. Lock cores shall be Best six pin or Falcon seven-pin sole

source

procurement.

11. For bases not listed above, the Project Manager should be contacted for

keying information.