GOLF COURSE SUPERINTENDENTS ASSOCIATION
OF NORTHERN CALIFORNIA
"To Make More Abundant the Pleasures of Golfing"

1987

PRESIDENT
Allan Schlothauer, CGCS
356 Curie Drive
San Jose, CA 95119

VICE PRESIDENT
Paul J. Dias, CGCS
3414 Kohler Drive
San Jose, CA 95148

SECRETARY-TREASURER
Gilbert Bibber
30 Via Contenta B
Carmel Valley, CA 93924

PAST PRESIDENT
Stan Burgess, CGCS
500 Country Club Drive
Novato, CA 94952

DIRECTORS
Rod Kilcoyne, CGCS
140 Norman Avenue
Clyde, CA 94520

Joseph A. Rodriguez, CGCS
3312 Mountaire Drive
Antioch, CA 94509

Robert Dauterman
114 La Quebrada Way
San Jose, CA 95127

Corey Eastwood, CGCS
End of Ludeman Lane
Millbrae, CA 94030

ASSISTANT EDITOR ROBERT COX
79 Cassia Ct.
Hayward, CA 94544
(415) 538-7898

EDITOR
ALLAN SCHLOTHAUER
356 Curie Drive
San Jose, CA 95119
(408) 225-3964

OFFICE
1233
Kansas Avenue
Modesto, CA 95351
(209) 523-7141

TUESDAY OCT 13th

*******************************
TURLOCK GCC
10532 GOLF RD. TURLOCK

*******************************

JOINT MEETING with the CENTRAL CHAPTER

HOST SUPERINTENDENT : DAVID RODRIGUEZ

CANCELLATIONS (209) 632 5104

BOARD MEETING : 8:00 AM

GENERAL MEETING : 10:00 AM

LUNCH: 12:00 PM (7.00)

GOLF : 1:00

DRESS : CASUAL
NEEDED — Public Golf Courses

A demand for 400 golf courses a year seems like a lot, doesn't it? Actually, 400 golf courses per year will satisfy only the most conservative estimate of projected demand.

Golf course need is based on projected growth in the number of golfers. The need for 400 courses per year is based on a two percent compounded growth rate of golfers. The National Golf Foundation firmly believes a more accurate estimate of growth in the number of golfers is in the three to five percent compound growth range.

Need 992 courses

This graph highlights the need for additional facilities at the various growth rates in order to maintain the current availability of golf courses. It clearly illustrates the opportunity that exists for the golf industry. This type of growth will be attained only through a concreted effort from the entire industry.

TERMS YOU SHOULD KNOW:

PERENNIALS: Any plant which, had it lived, would have bloomed year after year (see "annual").

ANNUAL: Any plant that dies before blooming.