APPENDIX (G): STATISTIC GRAPHS

Resort Management by Coastal Zones

I. Familiarity with “Carrying Capacity”, “Product Lifecycle”, “Ecotourism”

Q20a Familiarity with the concept "Carrying Capacity"

Q20b Familiarity with the concept "Product life cycle"
II. Incorporating “Carrying Capacity”, “Product Lifecycle”, “Ecotourism” as tools to achieve sustainable beach resort development
III. The Importance of the Aspects of the Natural Environment in Managing an Environmentally Sensitive Beach Resort

- **Q9a Landform/topography**
  - NORTH COAST: 4.68
  - HURGADA: 4.83
  - SHARM EL-SHEIKH: 4.50
  - RAS SUDR: 3.71
  - EL-EIN EL-SOKHNA: 4.11
  - FLORIDA: 4.56
  - CALIFORNIA: 4.80
  - HAWAII: 4.63
  - CAROLINAS: 4.25
  - OTHER STATES: 4.33

- **Q9b Soils**
  - NORTH COAST: 4.59
  - HURGADA: 4.33
  - SHARM EL-SHEIKH: 4.17
  - RAS SUDR: 4.57
  - EL-EIN EL-SOKHNA: 3.89
  - FLORIDA: 5.00
  - CALIFORNIA: 4.80
  - HAWAII: 4.00
  - CAROLINAS: 4.00
  - OTHER STATES: 3.83
IV. The Importance of the Aspects of Cultural Environment in Managing an Environmentally Sensitive Beach Resort
V. Effectiveness of Laws and Regulations Governing Beach Resort Development in Protecting the Environment / Restriction of Resort Management.

Q10f The local housing stock

Q11a Effectiveness of laws and regulations protecting "Cultural Environment"
VI. Importance of Incorporating Sustainable Development Principles

Q12 Restriction of laws and regulations

Q15 Importance of the incorporation of sustainable development principles
VII. Designer and Managers Concern, Belief, and Implementation of Sustainability [by Coastal Zone]

Q2 Beliefs on the significance of solving environmental problems

Q1 Beliefs on the national environmentally sensitive developments

Q4 Level of sensitivity of their resort to the environment
Q11a Effectiveness of laws in protecting "Cultural Environment"

Q11b Effectiveness of laws in protecting "Natural Environment"

Q12 Restriction of laws and regulations to design/management
Q21 Usage of carrying capacity, product lifecycle, and eco-tourism

Respondent Category
- Designers/Planners
- Managers/Owners

Q22a Carrying capacity as a tool for sustainability

Respondent Category
- Designers/Planners
- Managers/Owners

Q22b Product lifecycle as a tool for sustainability

Respondent Category
- Designers/Planners
- Managers/Owners
Q22c Eco-tourism as a tool for sustainability

Coastal Zones

- NORTH COAST
- HURGADA
- SHARM EL-SHEIK
- RAS SUDR
- EL-EIN EL-SOKHNA
- FLORIDA
- CALIFORNIA
- HAWAII
- CAROLINAS
- OTHER STATES

Respondent Category
- Designers/Planners
- Managers/Owners