

OGCC Executive Steering Committee

- Elected
 - Council nominated TOG Board Directors (3-one of whom shall be the OGCC Chairman)
 - OGCC Technical Managers (3)
 - One or more Members-At-Large as necessary (Currently 5)
- Ex-officio
 - TOG Director, Councils and Requirements Programs

OGCC Elections

- Board of Directors Meetings - 4 year
- Executive Steering Committee - 4 (at Council Meetings) & monthly telecon
- Technical managers Meetings - 4 year
- Technical Working Groups
 - Base - 2 year
 - Security - 4 year
 - Systems Management - 6 year
 - Information Highway - 4 year
 - Data Management - 4 year
 - Interworking - 5 year

OGCC Elections

- Council Executive Steering Committee
 - Directors, Technical Managers Representatives and Members at Large
 - Council voted to hold elections after the September, 1997 meeting
- Program Group Chairs and Representatives to Specification & PST working Groups elected by OGCC Program Group members

1996/1997 OGCC Executive Steering Committee

- Alain Robert, Elf, (Director, TOG & Council Chairman)
- Denis Brown, PRC, (Director, TOG)
- Ted Hanss, University of Michigan, (Director, TOG)
- Reilly Hayes, Merrill Lynch, (Alternate Director, TOG)
- Alan Doniger, P.O.S.C., (TM Rep & Req Cmte)
- Mark Fulgham, Boeing, (TM Rep)
- Steve Jenkins, JPL, (TM Rep)
- Christer Askerfjord, Sweden Post, (Req Cmte)
- Dave King, Barclays, (Req Cmte)
- Dennis Van Langen, DOD/DISA, (Req Cmte)
- Hal Wilson, PRC, (At Large)

Program Group & Working Group Chairs

Program Groups

- Security-Charles Blauner (JP Morgan)
- DCE-Jonathan Chinitz (Intellisoft) (isv)
- Interoperability-Dave King (Barclays)
- DSM-Karl Schopmeyer (Credit Lyonnais) / Rob Thompson (Boeing)
- Desktop-Julie Surer (Mitre)
- Architecture-Hal Wilson (PRC)
- Information Highway-Ian Nandhra (lasermoon) (isv)

Spec Working Groups & PSTs

- PSTs
 - LDAP PST-
 - ACD PST -
 - CCD PST -
 - CTL PST -
 - DCE 1.2 - M. Guidrey/B.Estrem
- SWGs
 - Sysman - k.Schopmeyer/R. Thompson
 - DBIOP - T. Gualtieri
 - Security - J. Keithley
 - Base - C. Royster
 - XNET -