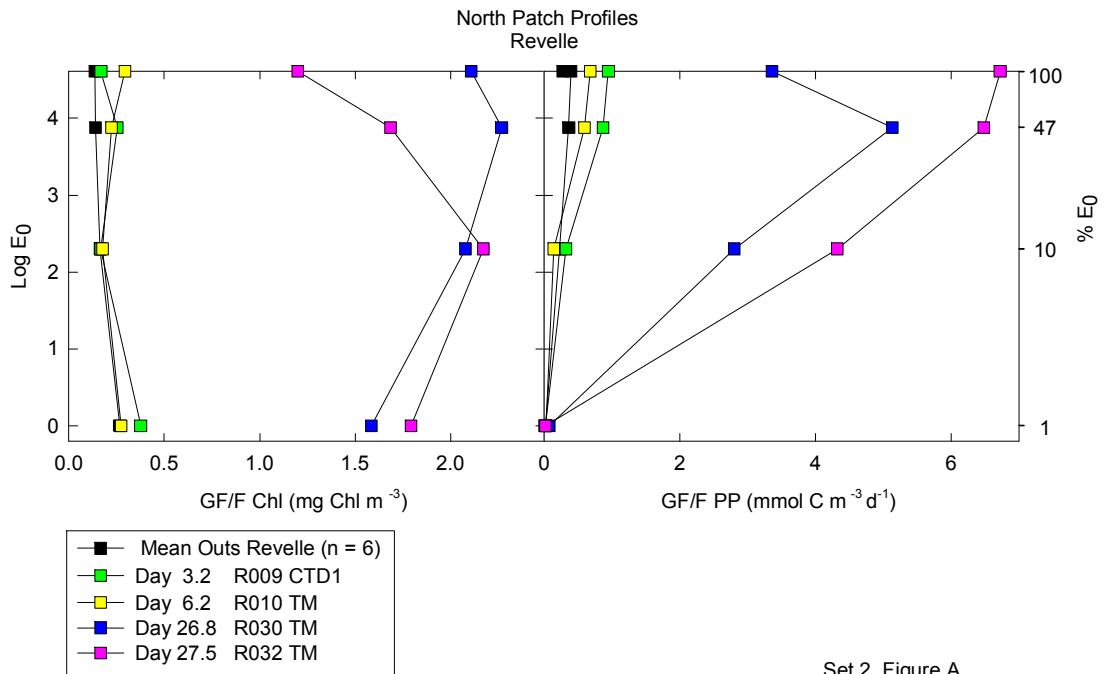


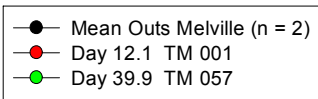
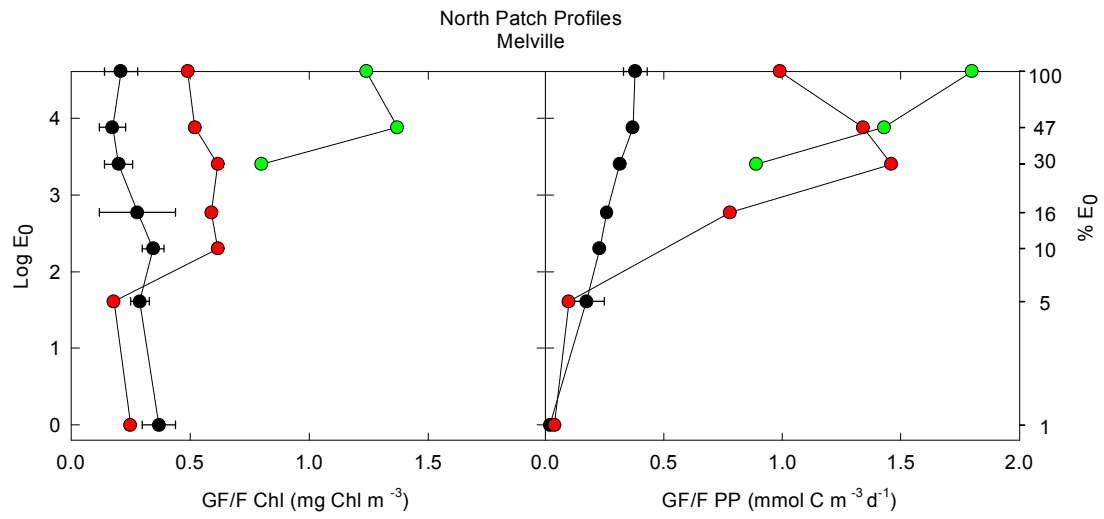
Plots of Chlorophyll and Primary Productivity from SOFeX 2002 cruises aboard R/V *Melville* and R/V *Revelle*

from Anna Hilting and Dick Barber, Duke University Marine Laboratory



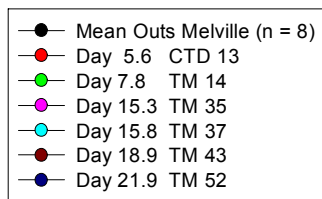
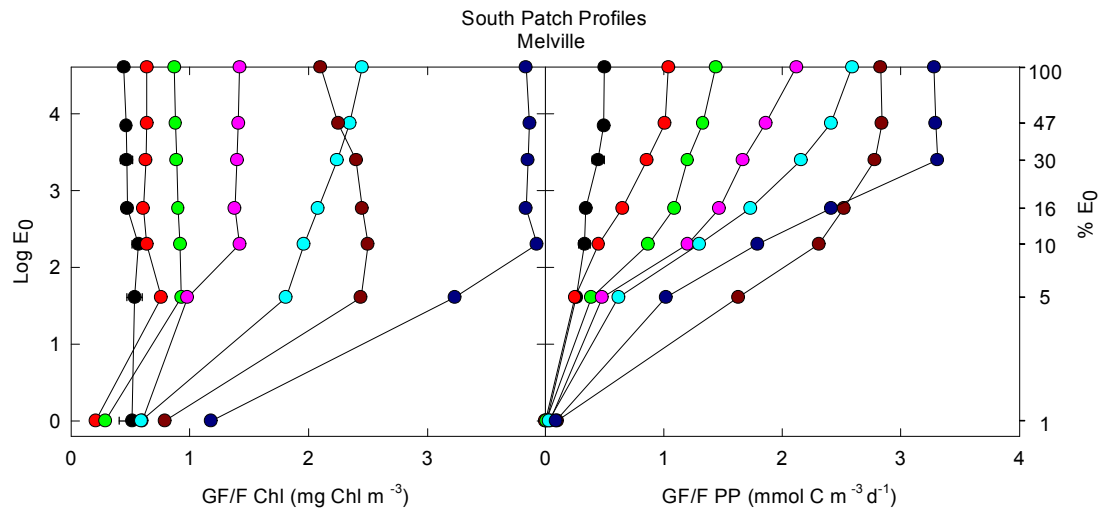
Set 2. Figure A.

SOFeX Productivity  
Data from  
Duke - MBARI - VIMS - SIO



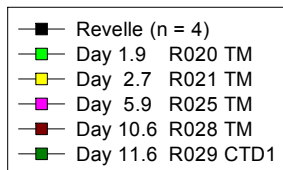
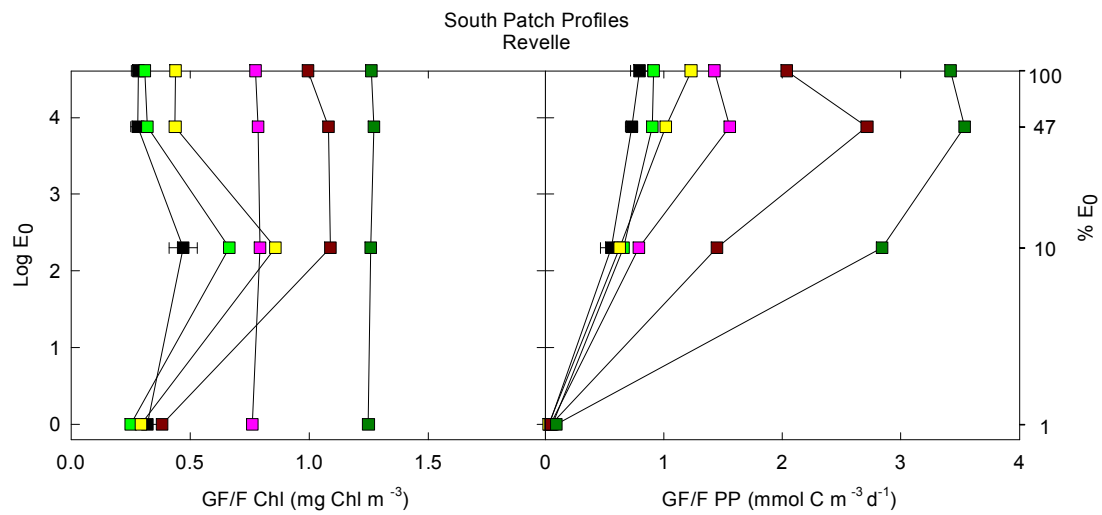
Set 2. Figure B.

SOFeX Productivity  
 Data from  
 Duke - MBARI - VIMS - SIO



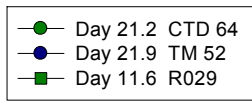
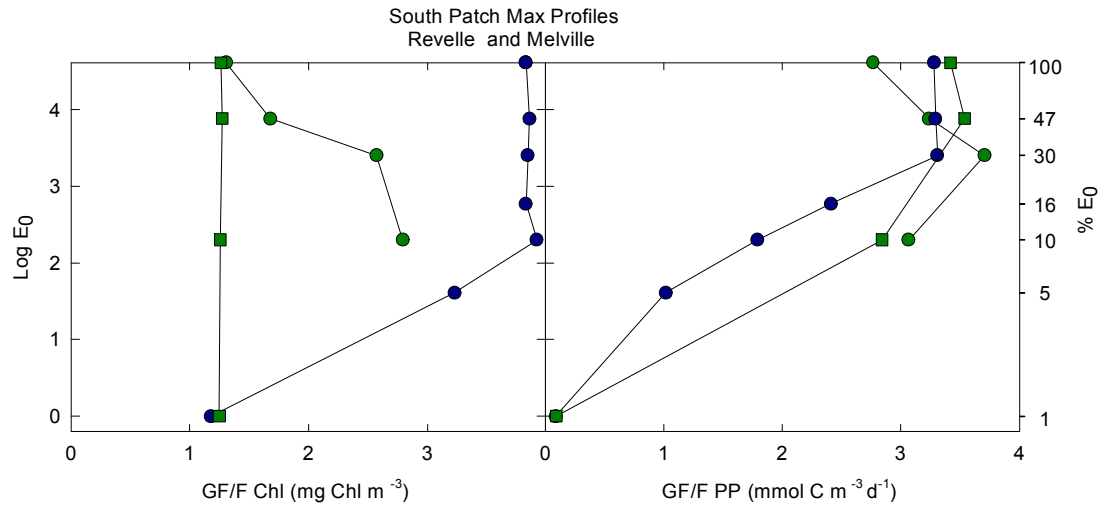
Set 2. Figure C.

SOFeX Productivity  
Data from  
Duke - MBARI - VIMS - SIO



Set 2. Figure D.

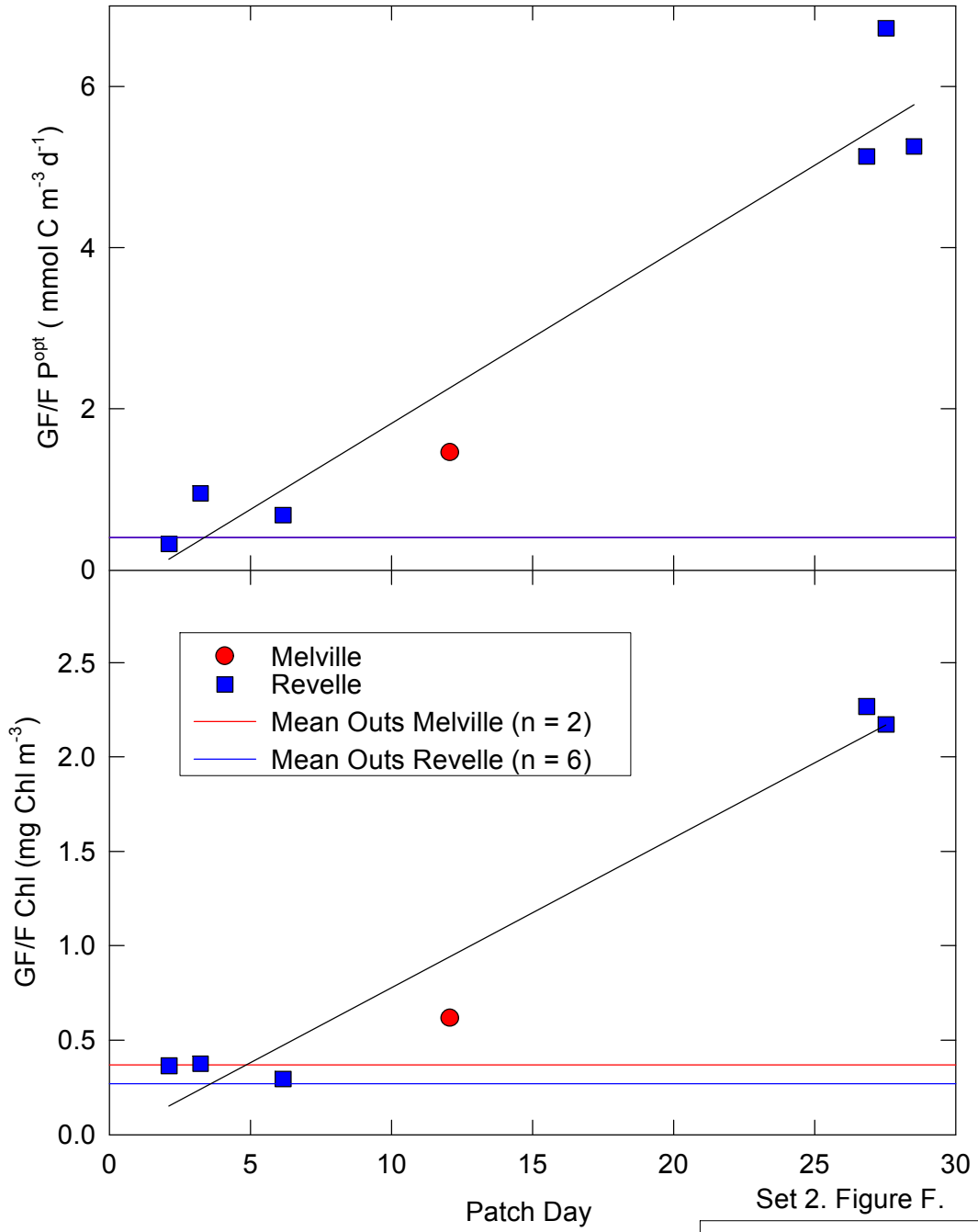
SOFeX Productivity  
Data from  
Duke - MBARI - VIMS - SIO



Set 2. Figure E.

SOFeX Productivity  
Data from  
Duke - MBARI - VIMS - SIO

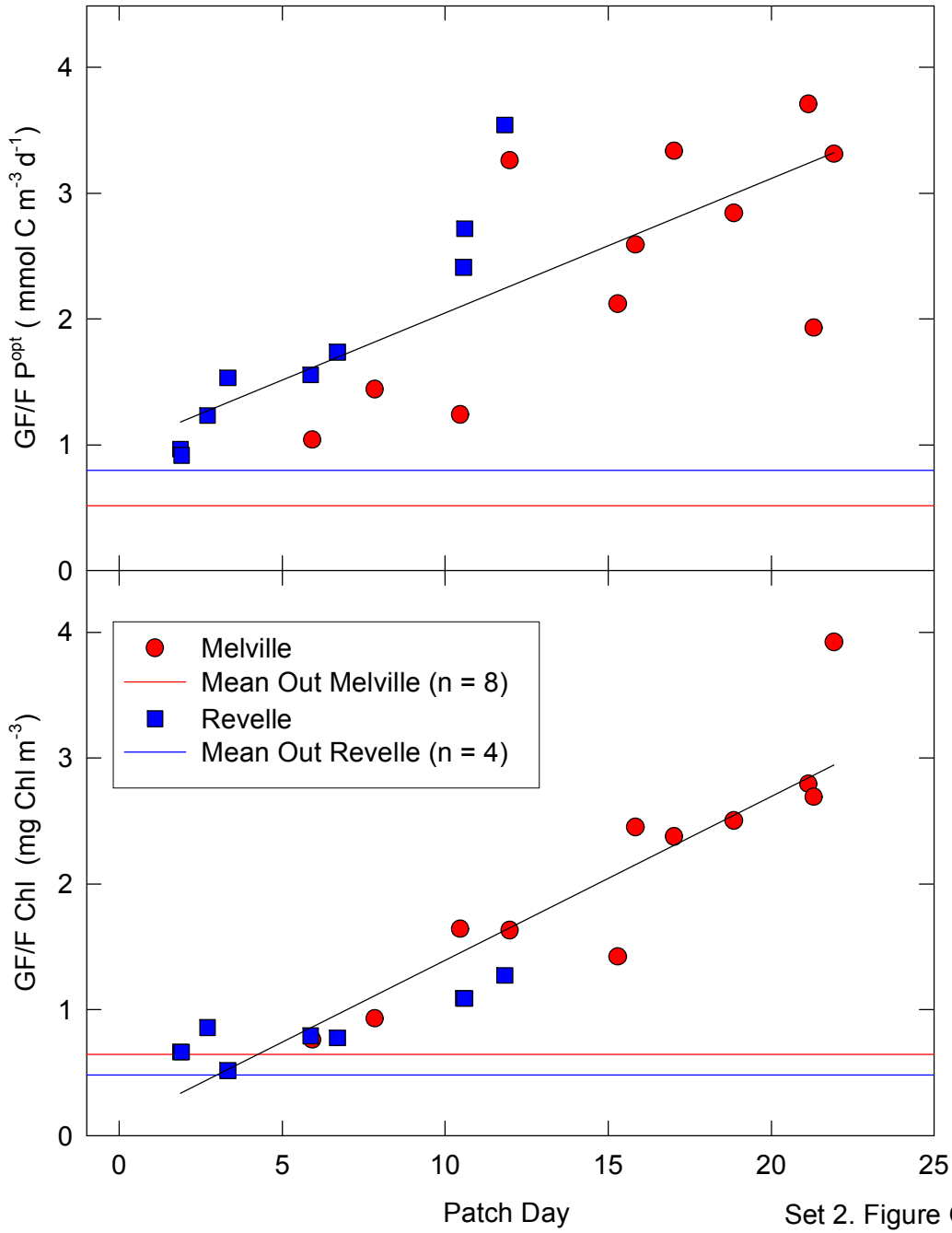
North Patch



Set 2. Figure F.

SOFEX Productivity  
Data from  
Duke - MBARI - VIMS - SIO

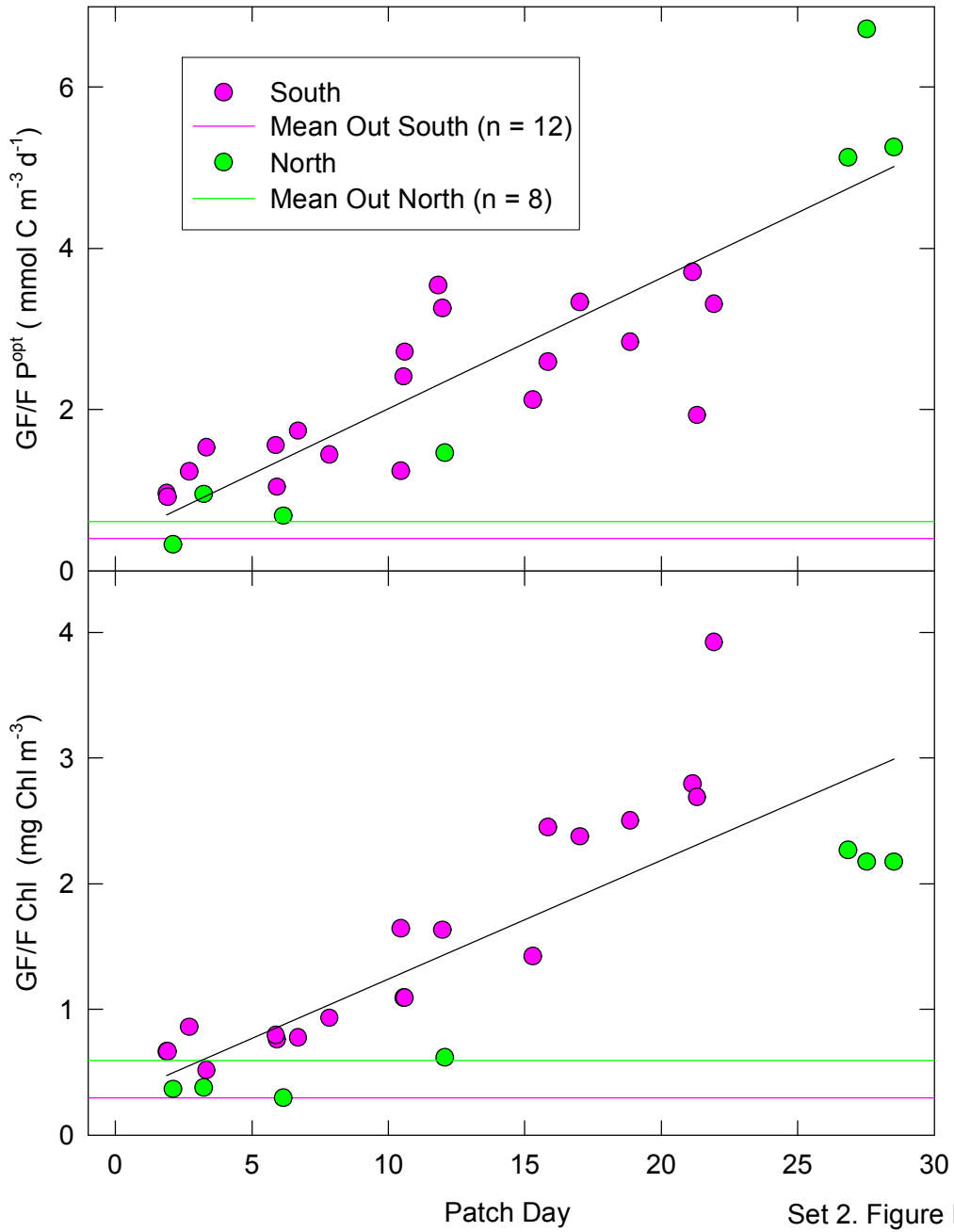
South Patch



Set 2. Figure G.

SOFeX Productivity  
Data from  
Duke - MBARI - VIMS - SIO

### North and South Patch



Set 2. Figure H.

SOFeX Productivity  
Data from  
Duke - MBARI - VIMS - SIO