



Figure 33 (continued). d) IRB96M and IRB97N boundaries with buffers, on IRB97N side-scan image, and areas representing boundary movement exceeding error tolerance. f) IRB96M and IRB98JL boundaries with buffers, on IRB98JL side-scan image, and areas representing boundary movement exceeding error tolerance.



e) IRB96M and IRB97N boundaries with buffers, and areas representing boundary movement exceeding error tolerance. Areas of movement = 876 m<sup>2</sup> to the north/east (Table 5). Boundary shifts from 1996 to 1997 were consistently to the north and east.



g) IRB96M and IRB98JL boundaries with buffers, and areas representing movement exceeding error tolerance. Areas of movement = 76 m<sup>2</sup> to the north/east and 1.8 m<sup>2</sup> to the south/west (Table 5). The two polygons were consistent in location with those from the 1996-1997 analysis (in e), above), but not in direction of movement. Boundary shifts from 1996 to 1998 were to the north and east in most places.

in image. e) IRB96M and IRB97N scan image. g) IRB96M and