

1 [Urging The San Francisco Fire Department to provide 24-hour service to all residents of
2 District 7 and 11 served by Engine 33 during the seismic retrofitting of Station 33 as well as
3 re-opening the station after the retrofit]

4 **Resolution urging the San Francisco Fire Department to provide a written plan to**
5 **ensure 24-hour service to all residents of Districts 7 and 11 served by Engine 33 during**
6 **the seismic retrofitting of Station 33 as well as assuring the residents of the re-opening**
7 **of the station after the retrofit.**

8 WHEREAS, The San Francisco Fire Department intends to close Station 33 for
9 seismic retrofitting and temporarily disband the crew of Engine 33; and

10 WHEREAS, The San Francisco Fire Department has seismically retrofitted 35 other
11 stations; and,

12 WHEREAS, In at least one other situation during the retrofitting of these fire stations
13 (Engine 13 located at Sansome and Washington Sts.), a fire station has been closed and the
14 engine crew disbanded for a temporary period; and,

15 WHEREAS, The Oceanview-Merced Heights-Ingleside (OMI), Cayuga, and METNA
16 neighborhoods have among the highest percentage of seniors and children in the city; and,

17 WHEREAS, The San Francisco Fire Department has always put a premium on
18 keeping fire stations open and assuring the safety of the citizenry; and,

19 WHEREAS, The OMI, Cayuga, and METNA neighborhoods deserve to have 24-hour
20 fire and medical protection; now, therefore, be it

21 RESOLVED, That the San Francisco Fire Department should provide the citizens
22 served by Station 33 with a written plan for 24 hour services during this temporary closure;
23 and, be it
24
25

1 FURTHER RESOLVED, That the San Francisco Fire Department provide the citizens
2 served by Station 33 its written assurance that not only will Station 33 re-open after its
3 seismic retrofit, but also that its crew will return to serve the residents of Districts 7 and 11.
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25