

Revised and Amended Resolution No. 15 COMMITTEE ASSIGNMENT: Health and Safety Re: Study of Firefighters Exposed to Radio Frequency (RF) Radiation from Cell Towers/Masts

1 WHEREAS, fire stations across the United States 2 and Canada are being sought by wireless companies as 3 base stations for the antennas and towers for the 4 conduction of cell phone transmissions; and 5 WHEREAS, many firefighters who are living with 6 cell towers on or adjacent to their stations are paying a 7 substantial price in terms of physical and mental health. 8 As first responders and protectors of the general public, 9 it is crucial that firefighters are functioning at optimal 10 cognitive and physical capacity at all times; and 11 WHEREAS, the brain is the first organ to be 12 affected by RF radiation and symptoms manifest in a 13 multitude of neurological conditions including migraine 14 headaches, extreme fatigue, disorientation, slowed 15 reaction time, vertigo, vital memory loss and attention 16 deficit amidst life threatening emergencies; and 17 WHEREAS, most of the firefighters who are 18 experiencing symptoms can attribute the onset to the 19 first week(s) these towers/antennas were activated; and 20 WHEREAS, RF radiation is emitted by these 21 cellular antennas and RF radiation can penetrate every 22 living cell, including plants, animals and humans; and 23 WHEREAS, both the U.S. and Canadian 24 governments established regulatory limits for RF 25 radiation based on thermal (heat) measurements with 26 no regard for the adverse health effects from 27 non-thermal radiation which is proven to harm the 28 human brain and immune system; and 29 WHEREAS, the U.S. Environmental Protection 30 Agency stated in a July 16, 2002, letter, "Federal

31 health and safety agencies have not yet developed 32 policies concerning possible risk from long-term, 33 non-thermal exposures. The FCC's exposure 34 guideline is considered protective of effects arising 35 from a thermal mechanism (RF radiation from cell 36 towers is non-thermal) but not from all possible 37 mechanisms. Therefore, the generalization by many 38 that the guidelines protecting human beings from 39 harm by any or all mechanisms is not justified"; and 40 WHEREAS, an Expert Panel Report requested 41 by the Royal Society of Canada prepared for Health 42 Canada (1999) stated that, "Exposure to RF fields at 43 intensities far less than levels required to produce 44 measurable heating can cause effects in cells and 45 tissues. These biological effects include alterations 46 in the activity of the enzyme ornithine decarboxylase, 47 in calcium regulation, and in the permeability of the 48 blood-brain barrier. Some of these biological effects 49 brought about by non-thermal exposure levels of RF 50 could potentially be associated with adverse health 51 effects"; and 52 WHEREAS, based on concerns over growing 53 scientific evidence of dangers from RF radiation, an 54 international conference was convened in Salzburg, 55 Austria, in the summer of 2000 where renowned 56 scientists declared the upper-most RF radiation 57 exposure limit from a tower-mast should be 1/10th of 58 1 microwatt (Note that 1/10th of 1 microwatt is 10,000 59 times lower than the uppermost limit allowed by the 60 U. S. or Canada.); and it should be noted this limit was 61 set because of study results showing brain wave 62 changes at 1/10th of 1 microwatt; and 63 WHEREAS, in a recently cleared paper by Dr. 64 Richard A. Albanese of the U.S. Air Force, a 65 highly recognized physician in the area of the impact of 66 radiation on the human body, Dr. Albanese states, "I 67 would ask a good faith effort in achieving as low 68 exposure rates as are possible within reasonable 69 financial constraints. Also I would fund targeted 70 studies using animal subjects and human groups living 71 or working in high radiation settings or heavy cellular 72 phone users, emphasizing disease causations. I urge 73 acceptance of the ideal that there should be no 74 unmonitored occupational or environmental exposures 75 whose associated disease rates are unknown." (The 76 opinions expressed herein are those of Dr. Albanese,

77 and do not reflect the policies of the United States

78 Air Force.); and

79 WHEREAS, recently a study, not affiliated with

80 the wireless industry, was conducted of firefighters

81 exposed to RF radiation from cell towers/antennas

82 affixed to their stations. The study revealed brain

83 damage that can be differentiated from chemical

84 causation (such as inhalation of toxic smoke) suggesting

85 RF radiation as the cause of the brain damage found on 86 SPECT scans: and

86 SPECT scans; and

87 WHEREAS, firefighters are the protectors of

88 people and property and should be protected under the

89 Precautionary Principle of Science and therefore, unless

90 radiation is proven safe and harmless, cellular

91 antennas should not be placed on or near fire stations;92 therefore be it

93 RESOLVED, That the IAFF shall seek funding for an

94 initial U. S. and Canadian study with the highest scientific

95 merit and integrity, contrasting firefighters with residence

96 in stations with towers to firefighters without similar

97 exposure; and be it further

98 RESOLVED, That in accordance with the results of

99 the study, the IAFF will establish protective policy

100 measures with the health and safety of all firefighters

101 as the paramount objective; and be it further

102 RESOLVED, That the IAFF oppose the use of fire stations

103 as base stations for antennas and towers for the conduction

104 of cell phone transmissions until such installations are

105 proven not to be hazardous to the health of our members.

Submitted by: Local 3368, Carpinteria-Summerland, California

Cost Estimate: None

COMMITTEE RECOMMENDATION: Adopt as Revised CONVENTION ACTION: Adopted as Revised and Amended