INDEX

API Recommended Practice 752, 3
API Risk-Based Inspection, 17, 43,
48, 55, 109, 199, 224
autoignition, 9, 10, 15, 52, 62, 65
Autoignition Temperature (AIT), 11,
17, 43
chemical properties, 13, 18, 44, 217
when not available, 72
Consequence
defined, xxiii
conservatism, 5, 144, 166
data bias, 4, 37, 131
detonation, 35
discharge
brush, 23, 139
bulking brush, 24
capacitor, 25
corona-brush, 138
propagating brush, 24
spark, 25
Dispersion Model
defined, xxiii
duration
of event, 20
of exposure, 53, 66
dust ignition. See ignition

Early Ignition
defined, xxiii
event tree, 8, 34, 40, 41, 63, 101,
122, 172, 187
explosion
suppression, 35, 59
venting, 34, 59

fire point, 14, 15, 19
flame point. See flash point
flash point, 14, 19
Frequency
defined, xxiii
fundamental burning velocity, 34,
59, 76, 129, 171
defined, xxiii
hazardous area classification, 31
hot surfaces, 28, 37, 52
hydrogen, 36, 131, 139, 180
ignition
adiabatic compression, 37
area, 172
diffusion, 37, 140
dust, 192
electrostatic, 36
forced, 9, 10, 13, 17, 43
human, source of, 25, 30, 57, 71,
129
point, 49
pyrophoric, 7, 10, 45, 63, 125,
138
self-induced, 12
static, 18, 20, 26, 30, 36, 57, 62,
65, 71, 129, 143
summary of data references, 83
ignition sources
area, 49
control of, 52, 62
line, 49, 152
point, 13, 27, 28, 29, 48, 152, 213
immediate ignition, 5, 12, 20, 38, 42,
46, 47, 48, 62, 64, 70, 81, 104,
119, 126, 128, 144, 149
defined, xxiv
Impact
defined, xxiv
Incident
defined, xxiv
indoor release, 30, 33, 57, 69, 201, 225, 226
indoor releases, 58

Layers of Protection Analysis
(LOPA), 6
defined, xxiv
LFL (Lower Flammability Limit)
defined, xxiv
liquid sprays, 46, 134

Minimum Ignition Energy (MIE), 17, 43

particulates, 18, 45, 138, 139
presence of, 47
pipeline, 133, 138, 156
Probability
defined, xxiv

Process Hazards Analysis, 6
Process Hazards Analysis (PHA)
defined, xxv

QRA (Quantitative Risk Assessment)
defined, xxv
Qualitative
defined, xxv

risk-based inspection. See API RBI

Scenario
defined, xxv
Semi-quantitative
defined, xxv
static ignition. See ignition