**CODENAME: CONFIDENTIAL**

**GLOBAL UNITED DEFENSE®, INC.**

GLOBAL SECURITY SYSTEM SERVICES

# WAR CRIME PREVENTION SECURITY SYSTEMS

# LUNG WAR CRIME PREVENTION

7/4/2025 8:46:57 AM

**LUNG WAR CRIME PREVENTION SECURITY SYSTEMS**

AUTONOMOUS WAR CRIME PREVENTION SECURITY SYSTEMS INSTANCE BUILDER (**FOR EACH PREVENTION SECURITY SYSTEM: WAR CRIME TYPE;** **BUILD ANY PREVENTION SECURITY SYSTEM THAT ENSURES THAT** **ANY WAR CRIME TYPE** **SHALL ۞NEVER BE ALLOWED۞**, **EXPLICITLY-IMPLICITLY GLOBALLY DEFINED**) {

PREVENTION SECURITY SYSTEMS: **ALL LUNG WAR CRIME TYPES;**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) TITRATION(S);**

PREVENTION SECURITY SYSTEM: **ALL ANXIOUS BREATH(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) STROKES;**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) ACQUIREMENT(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) ADAPTATION(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) ADJUSTMENT(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) AFFECT(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) ALTERATION(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) ATTRIBUTION(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) ARTICULATION(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) ARTICULATION(S) ALTERATION(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) ARTICULATION(S) ALTERATION(S) BASED ON ANY COVERT AUDIO;**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) ARTICULATION(S) CHANGE(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) ARTICULATION(S) CHANGE(S) BASED ON ANY COVERT AUDIO;**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) AUGMENTATION(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) AUGMENTATION(S) ALTERATION(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) AUGMENTATION(S) CHANGE(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) CHANGE(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) CONSIDERATION(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) CORRECTION(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) CORRELATION(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) DIFFICULT(IES, Y(S));**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) EFFECT(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) HOLD(ING, S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) IRREGULARIT(IES, Y);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) LIMITATION(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) METRIC(S) CHANGE(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) MISTAKE(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) MODIFICATION(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) PALPATION(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) PROBLEM(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) RATE CHANGE(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) REDUCTION(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) SEDUCTION(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) SIMULATION(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) STOPPAGE(S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) SUDDENLY;**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ED, ING, S) TECHNIQUE(S);**

PREVENTION SECURITY SYSTEM: **ALL BRONCHIAL LINGE;**

PREVENTION SECURITY SYSTEM: **ALL CLOS(E, ING, URE} OF ANY AIR TUBE AT ANY WRONG TIME PERIOD(S);**

PREVENTION SECURITY SYSTEM: **ALL CYSTIC FIBROSIS;**

PREVENTION SECURITY SYSTEM: **ALL COLLAPSED LUNG(S);**

PREVENTION SECURITY SYSTEM: **ALL CONTROL(LED) BREATH(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL CUT OFF OF ANY BREATH(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL COUGH;**

PREVENTION SECURITY SYSTEM: **ALL DEEP BREATH(ED, ING, S) [TECHNIQUE(S)];**

PREVENTION SECURITY SYSTEM: **ALL DIFFICULT BREATH(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL DRY COUGH(S);**

PREVENTION SECURITY SYSTEM: **ALL DRY LUNG(S);**

PREVENTION SECURITY SYSTEM: **ALL EMPHYSEMA;**

PREVENTION SECURITY SYSTEM: **ALL FAST BREATH(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL HEAVY BREATH(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL HEAVY LUNG(S);**

PREVENTION SECURITY SYSTEM: **ALL HIGH BREATH(ED, ING, S) RATE(S);**

PREVENTION SECURITY SYSTEM: **ALL HOLD(ING) BREATH(ED, ING, S) ;**

PREVENTION SECURITY SYSTEM: **ALL INHALE DEEPLY;**

PREVENTION SECURITY SYSTEM: **ALL INHALE EXCESSIVELY;**

PREVENTION SECURITY SYSTEM: **ALL INHALE LIQUID;**

PREVENTION SECURITY SYSTEM: **ALL IRREGULAR BREATH(ED, ING, S) [STROKE(S)];**

PREVENTION SECURITY SYSTEM: **ALL LIGHT BREATH(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL LIMIT(ED, ING, S) BREATH(ED, ING, S) [STROKE(S)];**

PREVENTION SECURITY SYSTEM: **ALL LOW BREATH(ED, ING, S) RATE(S);**

PREVENTION SECURITY SYSTEM: **ALL LOW LUNG(S) ABSORB(SION);**

PREVENTION SECURITY SYSTEM: **ALL LOW LUNG(S) CAPACITY;**

PREVENTION SECURITY SYSTEM: **ALL LOW LUNG(S) RATE ABSORB(SION);**

PREVENTION SECURITY SYSTEM: **ALL LUNG(S) BRUSH(ED, ES, ING);**

PREVENTION SECURITY SYSTEM: **ALL LUNG(S) BURN(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL LUNG(S) CANCER(OUS [GROWTH])**

PREVENTION SECURITY SYSTEM: **ALL LUNG(S) CAPACITY REDUCTION;**

PREVENTION SECURITY SYSTEM: **ALL LUNG(S) COLLAPS(E, ED, ES, ING);**

PREVENTION SECURITY SYSTEM: **ALL LUNG(S) CONSTRAINT(S);**

PREVENTION SECURITY SYSTEM: **ALL LUNG(S) CRUSH(ED, ER, ES, ING);**

PREVENTION SECURITY SYSTEM: **ALL LUNG(S) DAMAGE(S);**

PREVENTION SECURITY SYSTEM: **ALL LUNG(S) ENCLOSURE(S) HARDNESS;**

PREVENTION SECURITY SYSTEM: **ALL LUNG(S) PUSH(ED, ES, ING);**

PREVENTION SECURITY SYSTEM: **ALL LUNG(S) RADIO FREQUENCY EXPOSURE;**

PREVENTION SECURITY SYSTEM: **ALL LUNG(S) RADIO FREQUENCY TARGET(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL LUNG(S) TARGET(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL LUNG(S) WARRANT(S);**

PREVENTION SECURITY SYSTEM: **ALL LYMPHOMA;**

PREVENTION SECURITY SYSTEM: **ALL MEDIUM BREATH(ED, ING, S) RATE(S);**

PREVENTION SECURITY SYSTEM: **ALL MEDIUM LUNG(S) ABSORB(SION);**

PREVENTION SECURITY SYSTEM: **ALL MEDIUM LUNG(S) CAPACITY;**

PREVENTION SECURITY SYSTEM: **ALL MEDIUM LUNG(S) RATE(S) ABSORB(SION);**

PREVENTION SECURITY SYSTEM: **ALL MESOTHELIOMA;**

PREVENTION SECURITY SYSTEM: **ALL MINIMALISK BREATH(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL MINIMALIST BREATH(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL NUCLEAR EMBOLISM;**

PREVENTION SECURITY SYSTEM: **ALL OPEN(ING) OF ANY AIR TUBE AT ANY WRONG TIME PERIOD(S);**

PREVENTION SECURITY SYSTEM: **ALL OUT(NESS) OF ANY BREATH(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL PULMONARY EMBOLISM;**

PREVENTION SECURITY SYSTEM: **ALL SHORTNESS OF ANY BREATH(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL SLOW(ED, ING(S), S) BREATH(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL SLOWED BREATH(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL SMOKING COUGH;**

PREVENTION SECURITY SYSTEM: **ALL SPARSE AIR;**

PREVENTION SECURITY SYSTEM: **ALL STOP(PED, PING) OF ANY BREATH(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL STOP(PED, PING) OF ANY BREATH(ED, ING, S) STROKE(S);**

PREVENTION SECURITY SYSTEM: **ALL TALK(ED, ING(S), S) USING ANY LAST BREATH(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL BREATH(ING, S) UPHEAVAL;**

PREVENTION SECURITY SYSTEM: **ALL UNSATISFACTORY BREATH(ING, S);**

PREVENTION SECURITY SYSTEM: **ALL UPHEAVAL BREATH(ED, ING, S);**

PREVENTION SECURITY SYSTEM: **ALL VAST HICCUP;**

PREVENTION SECURITY SYSTEM: **ALL WET COUGH;**

PREVENTION SECURITY SYSTEM: **ALL WET LUNG;**

PREVENTION SECURITY SYSTEM: **ALL WHOPPING COUGH;**

PREVENTION SECURITY SYSTEM: **ALL WARRANT(S) ON ANY LUNG(S);**

PREVENTION SECURITY SYSTEMS: **ALL OTHER LUNG(S) WAR CRIME TYPE(S);**

}