## **Loon Patent Non-Assertion Pledge**

Loon LLC ("Loon") is committed to promoting the further exploration of the stratosphere and non-terrestrial communications platforms. In support of this commitment, Loon pledges the free use of the 200+ patents and applications listed on the following pages ("Loon Patents").

Loon hereby pledges to each person or entity (a "Recipient") that Loon will not bring a lawsuit or other legal proceeding against a Recipient for patent infringement under any of the Loon Patents (the "Pledge"). It is Loon's intent that this Pledge be legally binding, irrevocable and enforceable against Loon and its successors and assigns, and in each case limited to the specifically listed Loon Patents only. Thus, Loon will require any person or entity to whom it transfers any of the Loon Patents to agree, in writing, to abide by the Pledge and to place a similar requirement on any subsequent transferees to do the same.

The Pledge is not an assurance that any of the Loon Patents cover any particular technology or are enforceable, that any activities covered by the Pledge will not infringe patents or other intellectual property rights of a third party, or that Loon will add any other patents to the list of Loon Patents. Except as expressly stated in the Pledge, no other rights are waived or granted by Loon, Alphabet Inc. or any of their respective affiliates, or received by a Recipient, whether by implication, estoppel, or otherwise.

Title:	Country	Patent or Application Number
RELATIVE POSITIONING OF BALLOONS WITH ALTITUDE CONTROL AND WIND DATA	Australia	2013208213
RELATIVE POSITIONING OF BALLOONS WITH ALTITUDE CONTROL AND WIND DATA	Brazil	112014016925-0
RELATIVE POSITIONING OF BALLOONS WITH ALTITUDE CONTROL AND WIND DATA	Canada	2859470
RELATIVE POSITIONING OF BALLOONS WITH ALTITUDE CONTROL AND WIND DATA	China	ZL201380013013.6
DELATIVE DOCUMENTO OF DALLOCAS ANTICLASTICATES CONTROL		
RELATIVE POSITIONING OF BALLOONS WITH ALTITUDE CONTROL AND WIND DATA	Germany	602013044472

RELATIVE POSITIONING OF BALLOONS WITH ALTITUDE CONTROL AND WIND DATA	European Patent Office	2802953
RELATIVE POSITIONING OF BALLOONS WITH ALTITUDE CONTROL AND WIND DATA	France	2802953
RELATIVE POSITIONING OF BALLOONS WITH ALTITUDE CONTROL AND WIND DATA	United Kingdom	2802953
RELATIVE POSITIONING OF BALLOONS WITH ALTITUDE CONTROL AND WIND DATA	United States of America	8820678
RELATIVE POSITIONING OF BALLOONS WITH ALTITUDE CONTROL AND WIND DATA	United States of America	14/328,212

RELATIVE POSITIONING OF BALLOONS WITH ALTITUDE CONTROL AND WIND DATA	United States of America	14/328,226
RELATIVE POSITIONING OF BALLOONS WITH ALTITUDE CONTROL AND WIND DATA	PCT	PCT/US2013/020531
BALLOON CLUMPING TO PROVIDE BANDWIDTH REQUESTED IN ADVANCE	China	201380030331
BALLOON CLUMPING TO PROVIDE BANDWIDTH REQUESTED IN ADVANCE	Germany	602013052358
BALLOON CLUMPING TO PROVIDE BANDWIDTH REQUESTED IN ADVANCE	European Patent Office	2850745
BALLOON CLUMPING TO PROVIDE BANDWIDTH REQUESTED IN ADVANCE	France	2850745
BALLOON CLUMPING TO PROVIDE BANDWIDTH REQUESTED IN ADVANCE	United Kingdom	2850745

BALLOON CLUMPING TO PROVIDE BANDWIDTH REQUESTED IN ADVANCE	United States of America	9826407
BALLOON CLUMPING TO PROVIDE BANDWIDTH REQUESTED IN ADVANCE	United States of America	10382970
BALLOON CLUMPING TO PROVIDE BANDWIDTH REQUESTED IN ADVANCE	United States of America	10779167
BALLOON CLUMPING TO PROVIDE BANDWIDTH REQUESTED IN ADVANCE	United States of America	16/989,943
BALLOON CLUMPING TO PROVIDE BANDWIDTH REQUESTED IN ADVANCE	PCT	PCT/US2013/035959
BALLOON COMMUNICATIONS TRANSMITTED THROUGH TERRESTRIAL NETWORKS	United States of America	13/595,821
GEO-FENCING	China	ZL1380046082.7
GEO-FENCING	European Patent Office	2873166
GEO-FENCING	France	2873166
GEO-FENCING	United States of America	13/547,503
GEO-FENCING	United States of America	15/986,078
GEO-FENCING  GEO-FENCING	PCT	PCT/US2013/040324
	. •.	. 2., 222313, 3 1032 1

PRECISE DISTRIBUTED EVENT TIMING WITHOUT SHARED CLOCKS	United States of America	61/747,082
THERMAL REGULATION OF BALLOON PAYLOAD USING ELECTRONIC INK	United States of America	8804228
INTEGRATION OF ANTENNA STRUCTURES INTO BALLOON ENVELOPES	United States of America	9153854
INTEGRATION OF ANTENNA STRUCTURES INTO BALLOON ENVELOPES	United States of America	9306271
Methods and Systems for Determining Fleet Trajectories to Satisfy a	European Patent	
Sequence of Coverage Requirements	Office	13869702.4
Methods and Systems for Determining Fleet Trajectories to Satisfy a Sequence of Coverage Requirements	United States of America	9014957

Methods and Systems for Determining Fleet Trajectories to Satisfy a Sequence of Coverage Requirements	United States of America	9275551
Jequence of Coverage nequirements	AIIICIICA	32/3331
METHODS AND SYSTEMS FOR DETERMINING FLEET TRAJECTORIES TO		
SATISFY A SEQUENCE OF COVERAGE REQUIREMENTS	PCT	PCT/US2013/071148
Methods and Systems for Determining Fleet Trajectories with	United States of	
Phase-Skipping to Satisfy a Sequence of Coverage Requirements	America	8849571
Methods and Systems for Determining a Cyclical Fleet Plan Satisfying	United States of	
a Recurring Set of Coverage Requirements	America	8880326

METHODS AND SYSTEMS FOR PERFORMING FLOCKING WHILE	United States of	
EXECUTING A LONG-RANGE FLEET PLAN	America	8781727
METHODS AND SYSTEMS FOR DETERMINING WHEN TO LAUNCH VEHICLES INTO A FLEET OF Autonomous Vehicles	United States of America	9195938
VEHICLES INTO A FLEET OF Autonomous vehicles	America	3133330
METHODS AND SYSTEMS FOR DETERMINING WHEN TO LAUNCH	United States of	
VEHICLES INTO A FLEET OF Autonomous Vehicles	America	10354535
METHODS AND SYSTEMS FOR DETERMINING WHEN TO LAUNCH	United States of	
VEHICLES INTO A FLEET OF AUTONOMOUS VEHICLES	America	16/430,591
	<u> </u>	<u> </u>

Methods and Systems for Determining When to Decommission Vehicles from a Fleet of Autonomous Vehicles	United States of America	9747568
Methods and Systems for Performing Fleet Planning Based on Coarse	United States of	
Estimates of Regions	America	9424752
METHODS AND SYSTEMS FOR DECOMPOSING FLEET PLANNING OPTIMIZATIONS VIA SPATIAL PARTITIONS	United States of America	8874356
METHODS AND SYSTEMS FOR DETERMINING A DISTRIBUTION OF BALLOONS BASED ON POPULATION DENSITIES	United States of America	8948927
METHODS AND SYSTEMS FOR DETERMINING ALTITUDES FOR A VEHICLE TO TRAVEL	United States of America	8862403

METHODS AND SYSTEMS FOR DETERMINING ALTITUDES FOR A VEHICLE TO TRAVEL	United States of America	9651382
DEMAND-BASED CLUSTERING OF AERIAL VEHICLES FOR COORDINATED AERIAL IMAGING	United States of America	61/831,539
DEMAND-BASED CLUSTERING OF AERIAL VEHICLES FOR COORDINATED AERIAL IMAGING	United States of America	14/250,274
	United States of	
DEMAND-BASED CLUSTERING OF AERIAL VEHICLES	America United States of	14/968,507
COORDINATED AERIAL IMAGRY BY A BALLOON NETWORK	America United States of	61/831,553
Agricultural Thermal Imaging by Aerial Vehicles	America	14/297,529
SPECTRAL IMAGING TO DETECT AND REACT TO ENVIRONMENTAL SITUATIONS	United States of America	14/297,534

OPTIMAL ALTITUDE CONTROLLER FOR SUPER PRESSURE AEROSTATIC BALLOON	United States of America	9327816
OPTIMAL ALTITUDE CONTROLLER FOR SUPER PRESSURE AEROSTATIC	United States of	
BALLOON	America	9550558
INTEGRATED ANTENNA	United States of America	13/971,923
ALTITUDE CONTROL VIA ADJUSTMENT TO MASS OF AIR IN BLADDER WITHIN LIFT-GAS FILLED ENVELOPE	United States of America	61/882,393
ALTITUDE CONTROL VIA ADJUSTMENT TO MASS OF AIR IN BLADDER WITHIN LIFT-GAS FILLED ENVELOPE	United States of America	9340272
Re-tasking Balloons in a Balloon Network Based on Expected Failure Modes of Balloons	Australia	2014311537
INITIONES OF BUILDONS	/ tustrana	201731133/

Re-tasking Balloons in a Balloon Network Based on Expected Failure Modes of Balloons	Brazil	112016004509-2
Re-tasking Balloons in a Balloon Network Based on Expected Failure Modes of Balloons	China	201480048271
Re-tasking Balloons in a Balloon Network Based on Expected Failure Modes of Balloons	European Patent Office	14841263.8
Re-tasking Balloons in a Balloon Network Based on Expected Failure Modes of Balloons	United States of America	9319905
Re-tasking Balloons in a Balloon Network Based on Expected Failure Modes of Balloons	United States of America	15/048,010
		25,5.5,625
RE-TASKING BALLOONS IN A BALLOON NETWORK BASED ON EXPECTED FAILURE MODES OF BALLOONS	РСТ	PCT/US2014/052140

METHODS AND SYSTEMS FOR ALTITUDE CONTROL OF BALLOONS TO IMPROVE WIND DATA	United States of America	61/884,825
METHODS AND SYSTEMS FOR ALTITUDE CONTROL OF BALLOONS TO IMPROVE WIND DATA	United States of America	9321517
REVERSE-ITERATION OF PLANNING DATA FOR SYSTEM CONTROL	United States of America	9201426
PORTABLE BALLOON LAUNCH RIG	Australia	2016203601
PORTABLE BALLOON LAUNCH RIG	United States of America	62/310,370
PORTABLE BALLOON LAUNCH RIG	United States of America	10232955
PORTABLE BALLOON LAUNCH RIG	United States of America	16/256,465
METHODS AND MECHANISMS FOR BALLOON LAUNCHING	Australia	2015218369
METHODS AND MECHANISMS FOR BALLOON LAUNCHING	Brazil	112016018538-2

METHODS AND MECHANISMS FOR BALLOON LAUNCHING	China	ZL201580019453.1
METHODS AND MECHANISMS FOR BALLOON LAUNCHING	India	201647027596
METHODS AND MECHANISMS FOR BALLOON LAUNCHING	United States of America	9327819
METHODS AND MECHANISMS FOR BALLOON LAUNCHING	РСТ	PCT/US2015/015775
METHODS AND MECHANISMS FOR BALLOON LAUNCHING	United States of America	9327844
METHODS AND MECHANISMS FOR BALLOON LAUNCHING	United States of America	9809293
MECHANICAL ASSEMBLY FOR LIFTING A BALLOON	Australia	2015217565
MECHANICAL ASSEMBLY FOR LIFTING A BALLOON	Brazil	112016018274-0
MECHANICAL ASSEMBLY FOR LIFTING A BALLOON	China	ZL201580008230.5

MECHANICAL ASSEMBLY FOR LIFTING A BALLOON	India	337004
	United States of	
MECHANICAL ASSEMBLY FOR LIFTING A BALLOON	America	9180955
WECHANICAL ASSEMBLI FOR EII TING A BALLOON	America	5180555
	United States of	
MECHANICAL ASSEMBLY FOR LIFTING A BALLOON	America	9346530
	United States of	
MECHANICAL ASSEMBLY FOR LIFTING A BALLOON	America	9650123
	United Colors	
AASCHANICAL ACCEMINIV SOR HETINIC A RAH GON	United States of	0050406
MECHANICAL ASSEMBLY FOR LIFTING A BALLOON	America	9850106
MECHANICAL ASSEMBLY FOR LIFTING A BALLOON	PCT	PCT/US2015/011538
	United States of	
MECHANISM FOR TERMINATING A BALLOON FLIGHT	America	14/243,349
		, ,
DOVETAIL TENDON FITTINGS WITH CORRESPONDING TERMINATION	United States of	
PLATES	America	14/338,845
	United States of	
CHAINED HEAT PIPES FOR THERMAL CONTROL	America	9719731
	United States of	
BALLOON LAUNCH TOWER	America	9120551
	United States of	
APPARATUS TO LIFT AND FILL A BALLOON	America	9266599
	1	

	United States of	
APPARATUS TO LIFT AND FILL A BALLOON	America	9643708
	United States of	
APPARATUS TO LIFT AND FILL A BALLOON	America	9849962
ADDADATUS TO LIET AND FILL A DALLOON	PCT	DCT/US201E /060810
APPARATUS TO LIFT AND FILL A BALLOON	PCI	PCT/US2015/060819
	Lister I Charles of	
DI ATTORNA DAGED TECHNIQUES FOR LAUNGUING A DALLOON	United States of	14/600 440
PLATFORM-BASED TECHNIQUES FOR LAUNCHING A BALLOON	America	14/608,448
	United States of	
PLATFORM-BASED TECHNIQUES FOR LAUNCHING A BALLOON	America	14/706,317
	United States of	
DEVICES AND SYSTEMS FOR THERMAL MANAGEMENT	America	9658006
	United States of	
BALLOON LAUNCHING APPARATUSES	America	62/182,112
	Links of Control C	
BALLOON LAUNCHING APPARATUSES	United States of America	07/150/10
DALLOON LAUNCHING AFFARAI USES	AIIIEIICA	9745040
	United States of	
BALLOON LAUNCHING APPARATUSES	America	9914521
	United States of	
BALLOON LAUNCHING APPARATUSES	America	10173763
	United States of	
BALLOON LAUNCHING APPARATUSES	America	10800506

DYNAMIC BATTERY PACK THERMAL MANAGEMENT	United States of America	10355327
DYNAMIC BATTERY PACK THERMAL MANAGEMENT	United States of America	16/428,383
EFFICIENT AEROSTAT NAVIGATION BY MOVING BETWEEN ATMOSPHERIC LAYERS	Australia	2016368746
EFFICIENT AEROSTAT NAVIGATION BY MOVING BETWEEN		
ATMOSPHERIC LAYERS	Kenya	KE/P/2018/2943
EFFICIENT AEROSTAT NAVIGATION BY MOVING BETWEEN ATMOSPHERIC LAYERS	Nigeria	NG/PT/C/2018/2957
EFFICIENT AEROSTAT NAVIGATION BY MOVING BETWEEN ATMOSPHERIC LAYERS	United States of America	9665103
EFFICIENT AEROSTAT NAVIGATION BY MOVING BETWEEN ATMOSPHERIC LAYERS	PCT	PCT/US2016/064211
		- 1, 22=2=3, 33 1==2

United States of America	9836063
United States of America	10689083
United States of America	16/876,900
United States of	
America	10676379
PCT United States of	PCT/US2018/034886 62/324,586
	United States of America  United States of America  United States of America

SYSTEMS AND METHODS FOR CONTROLLING AERIAL VEHICLES	United States of America	10809718
SYSTEMS AND METHODS FOR CONTROLLING AERIAL VEHICLES	United States of America	10437259
SYSTEMS AND METHODS FOR CONTROLLING AERIAL VEHICLES	United States of America	10437260
SYSTEMS AND METHODS FOR CONTROLLING AERIAL VEHICLES	ARIPO	AP/P/2019/012124
SYSTEMS AND METHODS FOR CONTROLLING AERIAL VEHICLES	Australia	2018306441
SYSTEMS AND METHODS FOR CONTROLLING AERIAL VEHICLES	Australia	2020264351
SYSTEMS AND METHODS FOR CONTROLLING AERIAL VEHICLES	Canada	3068329
2121 FIND WILL THOUS FOR CONTROLLING AERIAL VEHICLES	Carraua	3000323

SYSTEMS AND METHODS FOR CONTROLLING AERIAL VEHICLES	China	201880044001
STSTEINS AND WETHOUS FOR CONTROLLING AERIAL VEHICLES	Cillia	201000044001
SYSTEMS AND METHODS FOR CONTROLLING AERIAL VEHICLES	European Patent Office	18837387.2
SYSTEMS AND METHODS FOR CONTROLLING AERIAL VEHICLES	Indonesia	P00202001659
SYSTEMS AND METHODS FOR CONTROLLING AERIAL VEHICLES	Nigeria	NG/PT/C/2019/4259
SYSTEMS AND METHODS FOR CONTROLLING AERIAL VEHICLES	Philippines	1-2020-500154
SYSTEMS AND METHODS FOR CONTROLLING AERIAL VEHICLES	United States of America	15/663,030
SYSTEMS AND METHODS FOR CONTROLLING AERIAL VEHICLES	PCT	PCT/US2018/043913

WIND DATA BASED FLIGHT MAPS FOR AIRCRAFT	United States of America	11015935
WIND DATA BASED FLIGHT MAPS FOR AIRCRAFT	PCT	PCT/US2019/66935
WIND DATA BASED FLIGHT MAPS FOR AIRCRAFT	United States of America	16/222,614
	United States of	
SYSTEMS AND METHODS FOR SIMULATING WIND NOISE MODELS	America	10573196
SYSTEMS AND METHODS FOR SIMULATING WIND NOISE MODELS	PCT	PCT/US2018/039953
SYSTEMS AND METHODS FOR CONTROLLING AN AERIAL VEHICLE USING LATERAL PROPULSION AND VERTICAL MOVEMENT	Kenya	AP/P/2020/012306

SYSTEMS AND METHODS FOR CONTROLLING AN AERIAL VEHICLE		
USING LATERAL PROPULSION AND VERTICAL MOVEMENT	China	201880061652
CVCTEMS AND METHODS FOR CONTROLLING AN AFRICA VEHICLE		
SYSTEMS AND METHODS FOR CONTROLLING AN AERIAL VEHICLE	European Patent	40050640.4
USING LATERAL PROPULSION AND VERTICAL MOVEMENT	Office	18858618.4
SYSTEMS AND METHODS FOR CONTROLLING AN AERIAL VEHICLE		
USING LATERAL PROPULSION AND VERTICAL MOVEMENT	Japan	2020-514694

	1	
SYSTEMS AND METHODS FOR CONTROLLING AN AERIAL VEHICLE		
USING LATERAL PROPULSION AND VERTICAL MOVEMENT	Republic of Korea	10-2020-7011046
SYSTEMS AND METHODS FOR CONTROLLING AN AERIAL VEHICLE		
USING LATERAL PROPULSION AND VERTICAL MOVEMENT	Nigeria	NG/PT/C/2020/4421
SYSTEMS AND METHODS FOR CONTROLLING AN AERIAL VEHICLE	United States of	
USING LATERAL PROPULSION AND VERTICAL MOVEMENT	America	10558219

SYSTEMS AND METHODS FOR CONTROLLING AN AERIAL VEHICLE USING LATERAL PROPULSION AND VERTICAL MOVEMENT	United States of America	16/734,512
SYSTEMS AND METHODS FOR CONTROLLING AN AERIAL VEHICLE USING LATERAL PROPULSION AND VERTICAL MOVEMENT	United States of America	11009879
SYSTEMS AND METHODS FOR CONTROLLING AN AERIAL VEHICLE USING LATERAL PROPULSION AND VERTICAL MOVEMENT	PCT	PCT/US2018/051985
SYSTEM AND METHOD FOR SOLAR CELL DEFECT DETECTION	United States of America	15/707,392

SYSTEM AND METHOD FOR SOLAR CELL DEFECT DETECTION	PCT	PCT/US2018/051321
STSTEM AND WETHOUT ON SOLAN CELE DELECTION	1 01	1 01/032010/031321
THERMORADIATIVE CELL DEVICES AND SYSTEMS	United States of America	62/541,875
THERMORADIATIVE CELL DEVICES AND SYSTEMS	United States of America	15/712,973
THERMORADIATIVE CELL DEVICES AND SYSTEMS	PCT	PCT/US2018/044989
ESTIMATION OF AERIAL VEHICLE STATE	United States of America	10762727
AERIAL VEHICLE CONTROL USING BALLAST	United States of America	10875618
AERIAL VEHICLE CONTROL USING BALLAST	United States of America	17/125,043
MANAGING POWER OF AERIAL VEHICLES	United States of America	10611242
MANAGING POWER OF AERIAL VEHICLES	United States of America	10464443
MANAGING POWER OF AERIAL VEHICLES	United States of America	10807497

	United States of	
MANAGING POWER OF AERIAL VEHICLES	America	17/024,005
	United States of	
MANAGING POWER OF AERIAL VEHICLES	America	10890885
THE VEHICLES	7 tilleried	10030003
	United Ctates of	
FORECASTING ROWER LIGACE OF AFRIAL VEHICLES	United States of	10022020
FORECASTING POWER USAGE OF AERIAL VEHICLES	America	10923930
	United States of	
GENERATING WEATHER MODELS USING REAL TIME OBSERVATIONS	America	62/781,268
	United States of	
GENERATING WEATHER MODELS USING REAL TIME OBSERVATIONS	America	16/531,873
GENERATING WEATHER MODELS USING REAL TIME OBSERVATIONS	PCT	PCT/US2019/62813
	United States of	
BALLONET FOR GORED HIGH-ALTITUDE BALLOONS	America	15/783,347
GRABBING MECHANISM	Australia	2019228531
GRABBING MECHANISM	Australia	2020256462
GRABBING MECHANISM	China	201980015265
GNADDING IVIECHAINISIVI	-	201300012502
CDADDING MECHANISM	European Patent	10761541.2
GRABBING MECHANISM	Office	19761541.2
GRABBING MECHANISM	Republic of Korea	10-2219519
OTO ISSUED IN EQUIPMENT	United States of	10 2213313
GRABBING MECHANISM	America	10287135
ONADDINO IVIECHANISIVI	AITIETICA	1020/133

	United States of	
GRABBING MECHANISM	America	10934137
	United States of	
GRABBING MECHANISM	America	17/141,584
GRABBING MECHANISM	PCT	PCT/US2019/019985
SYSTEMS AND METHODS FOR MANAGING RESOURCE CONSUMPTION OF WIRELESS TELECOMMUNICATIONS	United States of America	15/858,182
SYSTEMS AND METHODS FOR PLANNING HIGH ALTITUDE		
PLATFORM-BASED COMMUNICATION NETWORKS	Canada	3093213
CVCTEMS AND METHODS FOR BLANAUNG HIGH ALTITUDE		
SYSTEMS AND METHODS FOR PLANNING HIGH ALTITUDE PLATFORM-BASED COMMUNICATION NETWORKS	China	201980017209.X
SYSTEMS AND METHODS FOR PLANNING HIGH ALTITUDE	European Patent	201300017203.X
PLATFORM-BASED COMMUNICATION NETWORKS	Office	19763949.5
	1	

SYSTEMS AND METHODS FOR PLANNING HIGH ALTITUDE PLATFORM-BASED COMMUNICATION NETWORKS	United States of America	10419946
SYSTEMS AND METHODS FOR PLANNING HIGH ALTITUDE PLATFORM-BASED COMMUNICATION NETWORKS	United States of America	11006281
SYSTEMS AND METHODS FOR PLANNING HIGH ALTITUDE PLATFORM-BASED COMMUNICATION NETWORKS	United States of America	17/221,270
SYSTEMS AND METHODS FOR PLANNING HIGH ALTITUDE PLATFORM-BASED COMMUNICATION NETWORKS	PCT	PCT/US2019/020694
LARGE SCALE SIMULATOR FOR AIRBORNE OBJECTS	United States of America	62/781,302

LARGE SCALE SIMULATOR FOR AIRBORNE OBJECTS	United States of America	16/531,268
LARGE SCALE SIMULATOR FOR AIRBORNE OBJECTS	РСТ	PCT/US2019/62809
OVERLOAD PROTECTION VALVE	Australia	2019227831
OVERLOAD PROTECTION VALVE	China	201980016889
OVERLOAD PROTECTION VALVE	European Patent Office	19760398.8
OVERLOAD PROTECTION VALVE	Republic of Korea	10-2219626
OVERLOAD PROTECTION VALVE	United States of America	10794513
OVERLOAD PROTECTION VALVE	United States of America	16/995,087
OVERLOAD PROTECTION VALVE	PCT	PCT/US2019/019971
COMBINED HEAT SINK AND PHOTON HARVESTOR	United States of America	10561011
COMBINED HEAT SINK AND PHOTON HARVESTOR	United States of America	10568197

	1	
SYSTEMS AND METHODS FOR ENERGY REGENERATION IN A BUOYANT AERIAL VEHICLE	United States of America	16/013,374
HEAT SHARING BETWEEN BATTERIES AND ELECTRONIC SYSTEMS	United States of America	16/111,844
HEAT SHARING BETWEEN BATTERIES AND ELECTRONIC SYSTEMS	United States of America	16/989,121
BI-METAL MOTOR HOUSING FOR HIGH HEAT TRANSFER WITH DIMENSIONAL STABILITY	United States of America	10811916
UTILIZING DATA FOR NOVEL MATERIAL DEVELOPMENT AND DESIGN OF STRATOSPHERIC BALLOONS	United States of America	62/639,973
ALTITUDE CONTROL SYSTEM	United States of America	62/782,137
ALTITUDE CONTROL SYSTEM	РСТ	PCT/US2019/037717

MEASURING ATMOSPHERIC CONDITIONS USING MACHINE LEARNING	United States of America	16/181,278
MEASURING ATMOSPHERIC CONDITIONS USING MACHINE LEARNING	PCT	PCT/US2019/59618
FLEET MANAGEMENT AND FLIGHT PLANNING FOR AERIAL VEHICLES	United States of	
FLEET MANAGEMENT AND FLIGHT PLANNING FOR AERIAL VEHICLES  FLEET MANAGEMENT AND FLIGHT PLANNING FOR AERIAL VEHICLES	America	16/544,413
Environmental Detection Systems and Methods for High Altitude Platforms	United States of America	PCT/US2020/39686 16/778,223
ENVIRONMENTAL DETECTION SYSTEMS AND METHODS FOR HIGH		
ALTITUDE PLATFORMS	PCT United States of	PCT/US2021/70037
FLIGHT TERMINATION SYSTEM FOR AERIAL VEHICLES  FLIGHT TERMINATION SYSTEM FOR AERIAL VEHICLES	America PCT	PCT/US2020/48768

STRATOSPHERIC BALLOON LAUNCH MODULATION SYSTEM	United States of America United States of	16/589,305
MULTI PORT FLUID CONNECTOR	America	10935176
Multi Port Fluid Connector	PCT	PCT/US2020/48754
OPTICALLY ASSISTED BALLOON LAUNCH SYSTEM	United States of America	16/712,350
OPTICALLY ASSISTED BALLOON LAUNCH SYSTEM	PCT	PCT/US2020/70860
Dynamic Risk Assessment of a Fleet of Aircraft	United States of America	16/860,958
Distributed computing system and method for generating atmospheric wind forecasts	United States of America	62/891,893
Distributed computing system and method for generating atmospheric wind forecasts	United States of America	17/001,536
DISTRIBUTED COMPUTING SYSTEM AND METHOD FOR GENERATING		
ATMOSPHERIC WIND FORECASTS	PCT	PCT/US2020/47789

DYNAMIC UNMANNED AIRCRAFT FLEET ISSUE MANAGEMENT	United States of America	16/728,780
DYNAMIC UNMANNED AIRCRAFT FLEET ISSUE MANAGEMENT	PCT	PCT/US2020/63796
SYSTEM FOR MEASURING FLUID CHARACTERISTICS	United States of America	16/674,293
SYSTEM FOR MEASURING FLUID CHARACTERISTICS	PCT	PCT/US2020/58837
VERTICAL FILL METHOD	United States of America	17/114,714
BATTERY FOR USE IN THE STRATOSPHERE	United States of America	16/594,373
Systems and Methods for Navigating Aerial Vehicles Using Deep Reinforcement Learning	United States of America	16/667,424
Controllers for Lighter-Than-Air (LTA) Vehicles Using Deep Reinforcement Learning	United States of America	17/187,270
NAVIGATING AERIAL VEHICLES USING DEEP REINFORCEMENT LEARNING	PCT	PCT/US2020/53345

Systems and Methods for Navigating Aerial Vehicles Using Deep Reinforcement Learning	United States of America	16/667,441
Air Over Hydraulic Integrated Amplification Circuit	United States of America	16/674,545
HYDRAULIC AMPLIFIER	PCT	PCT/US2020/58863
Using solder standoffs during SMT Reflow to reduce voiding under dielectric filt	United States of America	16/917,955
METHOD AND APPARATUS FOR MINIMIZING INTERFERENCE CAUSED BY HAPS THAT PROVIDE COMMUNICATIONS SERVICES	United States of America	16/838,053
METHOD AND APPARATUS FOR MINIMIZING INTERFERENCE CAUSED BY HAPS THAT PROVIDE COMMUNICATIONS SERVICES	PCT	PCT/US2021/70181
SYSTEMS AND METHODS FOR PROCESSING SLIDING MECHANISMS	United States of America	16/713,949

RECOVERY AND TEST DISPATCHERS FOR FLEET MANAGEMENT AND	United States of	
FLIGHT PLANNING SYSTEMS	America	16/829,869
TEIGHT FLANNING STSTEINS	America	10/829,809
RECOVERY AND TEST DISPATCHERS FOR FLEET MANAGEMENT AND FLIGHT PLANNING SYSTEMS	PCT	PCT/US2021/13426
SERVICE DISPATCHER FOR FLEET MANAGEMENT AND FLIGHT PLANNING SYSTEM	United States of America	16/829,911
SERVICE DISPATCHER FOR FLEET MANAGEMENT AND FLIGHT PLANNING SYSTEM	PCT	PCT/US2021/13428
PAYLOAD RELEASE SYSTEM FOR VERTICAL LAUNCH	United States of America	17/114,780
Vertical Launch System, Payload Release System, and Vertical Fill Method	United States of America	62/947,825
VERTICAL LAUNCH SYSTEM	United States of America	17/114,859

Vertical Launch System, Payload Release System, and Vertical Fill Method	РСТ	PCT/US2020/63996
Managing Nighttime Power for Solar-Powered Vehicles	United States of America	17/137,950
Power Saving Modes for Subsystems in Solar Powered Aircraft	United States of America	16/863,883
LAUNCHING AERIAL VEHICLES WITH OBLONG ENVELOPES	United States of America	62/959,556
DETERMINING LIKELIHOOD OF FAILURE OF AN AERIAL VEHICLE	United States of America	16/861,964
		-,,
Optimizing an Autonomous Persistent Meteorological Observation Network of High Altitude Platforms	United States of America	63/119,387
Optimizing an Autonomous Persistent Meteorological Observation Network of High Altitude Platforms	United States of America	63/119,387

USING X-RAY ANALYSIS DURING REFLOW THERMAL CYCLE FOR	United States of	.= /0.0= .==
SOLDER JOINTS	America	17/065,978
	United States of	
Automated Storm Avoidance by Aerial Vehicles	America	16/932,600
, and a second a seco	, unionida	25,552,555
	United States of	
LTA Vehicle Launch Configuration and In-Flight Optimization	America	17/107,192
	United States of	
LTA Vehicle Launch Configuration and In-Flight Optimization	America	17/107,247
	United States of	
Aerial Vehicle Launch and Land Site Selection	America	17/187,246
	United States of	
Lightweight Bracket for Storm Hardening of Aircraft Components	America	16/942,536
	United States of	
Intelligent Weather Data Service	America	16/905,767
	United Colors	
Transient Voltage Protection for Low Voltage Circuits	United States of America	16/888,400
Tallette Tallege Fraceston for East Tallege en edita	c.rou	
Propulsion and Altitude Control Operation Inhibitors in High Altitude	United States of	
Platforms	America	17/166,016

Lighter-than-air (LTA) Vehicle Health and Lifetime Estimation	United States of America	17/135,254
Lighter-than-air (LTA) Vehicle Health and Lifetime Estimation	United States of America	17/135,320
Lighter-than-air (LTA) Vehicle Health and Lifetime Estimation	United States of America	17/135,368
Battery for Use in Extreme Environments	United States of America	17/025,554
Battery for Use in Extreme Environments	United States of America	17/025,574
Airship Powertrain with Separated Motor and Propeller	United States of America	17/039,821
Electromagnetic Inertial Switch	United States of America	17/016,268
Scalable Power System for Vehicles	United States of America	17/072,699
Lighter Than Air Vehicle Redundant Pressure Sensor Calibration	United States of America	17/121,043
Storm avoidance system for LTA vehicle	United States of America	17/167,446
Dynamic Threshold for a Pressure or Altitude Trigger for a Lighter Than Air Vehicle	United States of America	17/116,961

Redundant power distribution and monitoring for LTA vehicles	United States of America	17/137,920
Aquatic Energy Discharge System for an Energy Storage System of an Aircraft	United States of America	17/155,736
ELLIPTICAL MATERIAL TESTING APPARATUS	United States of America	17/135,426
Real-time Vehicle State Estimation and Sensor Management	United States of America	17/187,195
CHASSIS STRUCTURES AND INTERCONNECTIONS FOR LIGHTER-THAN-AIR PLATFORMS	United States of America	17/165,995
External Air Bladders	United States of America	17/162,271