

=> S 103677173/AN

L1 1 103677173/AN

=> D CFAM2

L1 ANSWER 1 OF 1 INPADOCDB COPYRIGHT 2022 EPO/FIZ KA on STN

AN 103567091 INPADOCDB

PATENT FAMILY INFORMATION

| +----- Publications -----+ | | +----- Applications -----+ | | +- STI +- |
|----------------------------|-------------|----------------------------|------------|-----------|
| EP 3708467 | A1 20200916 | EP 2020-160107 | A 20200228 | A |
| US 20200283074 | A1 20200910 | US 2019-16291462 | A 20190304 | A |
| US 10814917 | B2 20201027 | | | |

| +----- Priorities -----+ | |
|--------------------------|------------|
| US 2019-16291462 | A 20190304 |

FSTAT 1 priority, 2 applications, 3 publications (1 EPO simple family)
2 countries, 20 legal status events

=> D BRIEF LFAM

L1 ANSWER 1 OF 1 INPADOCDB COPYRIGHT 2022 EPO/FIZ KA on STN

AN **103677173** INPADOCDB FN 69308215 [Full-text](#)

TIEN ASSEMBLY HAVING A SKID PLATE MODULE.

INS LORENZ EDWIN D, US; SADLIK ADAM P, US; SCHLUNDT MICHAEL, US; MARATHE RITUJA D, US

PAS ARVINMERITOR TECHNOLOGY LLC, US

- NIKOLA MOTOR COMPANY LLC, US

DT Patent

PI US 20200283074 A1 20200910 English

XPD 20390526 (incl. 83 PTA days)

STI ALIVE

PI US 10814917 B2 20201027

AI US 2019-16291462 A 20190304

PRAI US 2019-16291462 A 20190304

IPCI B62D0025-20; B60J0007-00

CPC B62D0021-04; B62D0021-09; B62D0021-10; B62D0025-2072

AB A skid plate module for a vehicle. The skid plate module may include first and second pillars that may extend from a skid plate. The first and second pillars may be disposed along a center plane of the skid plate and may be adapted to be mounted to a chassis of a vehicle. A lower control arm, a mounting bracket subassembly, or both may be mounted to the first and second pillars.

MEMBER 1

AN 103567091 INPADOCDB ED 20200917 EW 202038 UP 20200917 UW 202045 [Full-text](#)
FN 69308215
PI EP 3708467 A1 20200916
STI ALIVE

LEGAL STATUS

20200814 EPSTAA INFORMATION ON THE STATUS OF AN EP PATENT APPLICATION OR
GRANTED EP PATENT
STATUS: THE APPLICATION HAS BEEN PUBLISHED
MIS Miscellaneous or Ambiguous
W OTHER

.....20210909
20200814 EPPUAI PUBLIC REFERENCE MADE UNDER ARTICLE 153(3) EPC TO A
PUBLISHED INTERNATIONAL APPLICATION THAT HAS ENTERED THE
EUROPEAN PHASE
ORIGINAL CODE: 0009012
PUB New or Withdrawn Publication
Q DOCUMENT PUBLICATION

.....20210909
20200916 EPAX + REQUEST FOR EXTENSION OF THE EUROPEAN PATENT
BA ME
MIS Miscellaneous or Ambiguous
W OTHER

.....20200924
20200916 EPAK + DESIGNATED CONTRACTING STATES
EP A1
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS
IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR
MIS Miscellaneous or Ambiguous
W OTHER

.....20200924
20210319 EPSTAA INFORMATION ON THE STATUS OF AN EP PATENT APPLICATION OR
GRANTED EP PATENT
STATUS: REQUEST FOR EXAMINATION WAS MADE
MIS Miscellaneous or Ambiguous
W OTHER

.....20210909
20210421 EPRBV + DESIGNATED CONTRACTING STATES (CORRECTED)
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS
IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR
ERR Erratum
Y CORRECTION AND DELETION OF EVENT INFORMATION

.....20210429
20210421 EP17P + REQUEST FOR EXAMINATION FILED
20210315
EXA Examination, Search Report
D SEARCH AND EXAMINATION
.....20210429

MEMBER 2

AN 103677173 INPADOCDB ED 20200917 EW 202038 UP 20200917 UW 202050 [Full-text](#)
FN 69308215
PI US 20200283074 A1 20200910
STI ALIVE

AN 103677173 INPADOCDB ED 20201105 EW 202045 UP 20201105 UW 202048 [Full-text](#)
FN 69308215
PI US 10814917 B2 20201027
STI ALIVE

LEGAL STATUS

20190304 USFEPP FEE PAYMENT PROCEDURE
ENTITY STATUS SET TO UNDISCOUNTED (ORIGINAL EVENT CODE:
BIG.); ENTITY STATUS OF PATENT OWNER: LARGE ENTITY
FEE Fee Payment
U PAYMENT
.....20201112

20190306 USAS ASSIGNMENT
ARVINMERITOR TECHNOLOGY, LLC, MICHIGAN
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS:LORENZ, EDWIN
D.;SADLIK, ADAM P.;SCHLUNDT, MICHAEL;AND OTHERS;SIGNING
DATES FROM 20190304 TO 20190305;REEL/FRAME:050095/0882
CHG Change of Owner, Inventor, Applicant
R PARTY DATA CHANGE
.....20200924

20190605 USAS ASSIGNMENT
ARVINMERITOR TECHNOLOGY, LLC, MICHIGAN
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS:LORENZ, EDWIN
D.;SADLIK, ADAM P.;SCHLUNDT, MICHAEL;AND
OTHERS;REEL/FRAME:049375/0549
20190304
CHG Change of Owner, Inventor, Applicant
R PARTY DATA CHANGE
.....20200924

20190815 USAS ASSIGNMENT
JPMORGAN CHASE BANK, N.A., AS ADMINISTRATIVE AGENT,
ILLINOIS
SECURITY INTEREST;ASSIGNOR:ARVINMERITOR TECHNOLOGY,
LLC;REEL/FRAME:050066/0008
20190815
CHG Change of Owner, Inventor, Applicant
R PARTY DATA CHANGE
.....20200924

20200627 USAS ASSIGNMENT
NIKOLA MOTOR COMPANY, LLC, ARIZONA
PARTIAL RIGHTS ASSIGNMENT;ASSIGNOR:ARVINMERITOR
TECHNOLOGY, LLC;REEL/FRAME:053067/0090
20200617
CHG Change of Owner, Inventor, Applicant
R PARTY DATA CHANGE
.....20200924

20201007 USSTCF INFORMATION ON STATUS: PATENT GRANT
PATENTED CASE
MIS Miscellaneous or Ambiguous
F IP RIGHT GRANT
.....20210401

20210923 USAS ASSIGNMENT
NIKOLA CORPORATION, ARIZONA
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNOR:NIKOLA MOTOR
COMPANY LLC;REEL/FRAME:057574/0067
20210902

CHG Change of Owner, Inventor, Applicant
R PARTY DATA CHANGE

.....20211007

FSTAT 1 priority, 2 applications, 3 publications (1 EPO simple family)
2 countries, 20 legal status events

=> D L1 FFAM.US

L1 ANSWER 1 OF 1 INPADOCDB COPYRIGHT 2022 EPO/FIZ KA on STN

AN **103677173** INPADOCDB ED 20200917 EW 202038 UP 20200917 UW 202050 [Full-text](#)
FN 69308215
TIEN ASSEMBLY HAVING A SKID PLATE MODULE.
TL English
IN Lorenz, Edwin D.; Sadlik, Adam P.; Schlundt, Michael; Marathe, Rituja D.
INS LORENZ EDWIN D, US; SADLIK ADAM P, US; SCHLUNDT MICHAEL, US; MARATHE
RITUJA D, US
PA ArvinMeritor Technology, LLC
PAS ARVINMERITOR TECHNOLOGY LLC, US
DT Patent
PI US 20200283074 A1 20200910 English
PIT USA1 FIRST PUBLISHED PATENT APPLICATION [FROM 2001 ONWARDS]
DAV 20200910 unexamined-printed-without-grant
STA PRE-GRANT PUBLICATION
XPD 20390526 (incl. 83 PTA days)
STI ALIVE
AI US 2019-16291462 A 20190304 USA Patent application
PRAI US 2019-16291462 A 20190304 USA Patent application (Y,20200917)
IPCI B62D0025-20
CPC B62D0021-04; B62D0021-09; B62D0021-10; B62D0025-2072
FA ABEN; CPC; DAV; DT; IN; INS; INO; IPCI; LA; LSDF; LSFT; LSPA; PA; PAS;
PI; STI; TIEN; XPD

AN **103677173** INPADOCDB ED 20201105 EW 202045 UP 20201105 UW 202048 [Full-text](#)
FN 69308215
TIEN Assembly having a skid plate module.
TL English
IN Lorenz, Edwin D.; Sadlik, Adam P.; Schlundt, Michael; Marathe, Rituja D.
INS LORENZ EDWIN D, US; SADLIK ADAM P, US; SCHLUNDT MICHAEL, US; MARATHE
RITUJA D, US
PA ArvinMeritor Technology, LLC; Nikola Motor Company, LLC
PAS ARVINMERITOR TECHNOLOGY LLC, US; NIKOLA MOTOR COMPANY LLC, US
DT Patent
PI US 10814917 B2 20201027 English
PIT USB2 REEXAM. CERTIF., N-ND REEXAM. or GRANTED PATENT AS SECOND
PUBLICATION [FROM 2001 ONWARDS]
DAV 20201027 printed-with-grant
STA GRANTED
XPD 20390526 (incl. 83 PTA days)
STI ALIVE
AI US 2019-16291462 A 20190304 USA Patent application
PRAI US 2019-16291462 A 20190304 USA Patent application (Y,20200917)

IPCI B60J0007-00; B62D0025-20
CPC B62D0021-04; B62D0021-09; B62D0021-10; B62D0025-2072
FA ABEN; CPC; DAV; DT; IN; INS; INO; IPCI; LA; PA; PAS; PI; STI; TIEN; XPD

LEGAL STATUS

20190304 USFEP FEE PAYMENT PROCEDURE
ENTITY STATUS SET TO UNDISCOUNTED (ORIGINAL EVENT CODE:
BIG.); ENTITY STATUS OF PATENT OWNER: LARGE ENTITY
FEE Fee Payment
U PAYMENT
.....20201112

20190306 USAS ASSIGNMENT
ARVINMERITOR TECHNOLOGY, LLC, MICHIGAN
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS:LORENZ, EDWIN
D.;SADLIK, ADAM P.;SCHLUNDT, MICHAEL;AND OTHERS;SIGNING
DATES FROM 20190304 TO 20190305;REEL/FRAME:050095/0882
CHG Change of Owner, Inventor, Applicant
R PARTY DATA CHANGE
.....20200924

20190605 USAS ASSIGNMENT
ARVINMERITOR TECHNOLOGY, LLC, MICHIGAN
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS:LORENZ, EDWIN
D.;SADLIK, ADAM P.;SCHLUNDT, MICHAEL;AND
OTHERS;REEL/FRAME:049375/0549
20190304
CHG Change of Owner, Inventor, Applicant
R PARTY DATA CHANGE
.....20200924

20190815 USAS ASSIGNMENT
JPMORGAN CHASE BANK, N.A., AS ADMINISTRATIVE AGENT,
ILLINOIS
SECURITY INTEREST;ASSIGNOR:ARVINMERITOR TECHNOLOGY,
LLC;REEL/FRAME:050066/0008
20190815
CHG Change of Owner, Inventor, Applicant
R PARTY DATA CHANGE
.....20200924

20200627 USAS ASSIGNMENT
NIKOLA MOTOR COMPANY, LLC, ARIZONA
PARTIAL RIGHTS ASSIGNMENT;ASSIGNOR:ARVINMERITOR
TECHNOLOGY, LLC;REEL/FRAME:053067/0090
20200617
CHG Change of Owner, Inventor, Applicant
R PARTY DATA CHANGE
.....20200924

20201007 USSTCF INFORMATION ON STATUS: PATENT GRANT
PATENTED CASE
MIS Miscellaneous or Ambiguous
F IP RIGHT GRANT
.....20210401

20210923 USAS ASSIGNMENT
NIKOLA CORPORATION, ARIZONA
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNOR:NIKOLA MOTOR
COMPANY LLC;REEL/FRAME:057574/0067
20210902
CHG Change of Owner, Inventor, Applicant
R PARTY DATA CHANGE

.....20211007

=> D L1 TIPI.F

L1 ANSWER 1 OF 1 INPADOCDB COPYRIGHT 2022 EPO/FIZ KA on STN
TIDE ANORDNUNG MIT EINEM GLEITPLATTENMODUL.
TIEN ASSEMBLY HAVING A SKID PLATE MODULE.
TIFR ENSEMBLE AYANT UN MODULE DE PLAQUE DE PROTECTION.
PI EP 3708467 A1 20200916
TIEN ASSEMBLY HAVING A SKID PLATE MODULE.
PI US 20200283074 A1 20200910
TIEN Assembly having a skid plate module.
PI US 10814917 B2 20201027

FSTAT 1 priority, 2 applications, 3 publications (1 EPO simple family)
2 countries, 20 legal status events

=> D FAML5

L4 ANSWER 1 OF 8005937 INPAFAMDB COPYRIGHT 2022 EPO/FIZ KA on STN

TITLE: A method of obtaining natural cow's milk without lactose, casein and
excess calcium, which is assimilated by any organism without
restrictions.

AN 78367228 INPAFAMDB

PATENT FAMILY INFORMATION

| | | |
|----------------------------|----------------------------|-------------|
| +----- Publications -----+ | +----- Applications -----+ | +-- STI --+ |
| UA 150792U U 20220420 | UA 2021-5648U U 20211007 | A |

| |
|--------------------------|
| +----- Priorities -----+ |
| UA 2021-5648U U 20211007 |

LEGAL STATUS

20211007 UAU Application for a utility model
UA 2021-5648U U 20211007
PRI Priority Information
.....20220428

20211007 UAU Application for a utility model
[UA 2021-5648U]
UA 2021-5648U U 20211007
APP Application Information
.....20220428

20220420 UAU UTILITY MODEL [FROM NO. 1 TO 827] OR DECLARATIVE UTILITY
MODEL [FROM NO. 828 TO 17555] OR UTILITY MODEL [FROM NO.
17556 ONWARDS]
[UA 2021-5648U U 20211007]
UA 150792U U 20220420
GRA Granted Publication
.....20220428

FSTAT 1 priority, 1 application, 1 publication (1 EPO simple family)
1 country, 3 legal status events

=> D L1 CFAM FFAM

L1 ANSWER 1 OF 1 INPADOCDB COPYRIGHT 2022 EPO/FIZ KA on STN

AN 103567091 INPADOCDB [Full-text](#)

PATENT FAMILY INFORMATION

| +----- Publications -----+ | +-- Status --+ | +-- Status Date --+ |
|----------------------------|----------------|---------------------|
| EP 3708467 A1 20200916 | ALIVE | 20201202 |
| US 20200283074 A1 20200910 | ALIVE | 20201120 |
| US 10814917 B2 20201027 | ALIVE | 20201121 |

FSTAT 1 priority, 2 applications, 3 publications (1 EPO simple family)
2 countries, 20 legal status events

MEMBER 1

AN **103567091** INPADOCDB ED 20200917 EW 202038 UP 20200917 UW 202045 [Full-text](#)
FN 69308215
TIDE ANORDNUNG MIT EINEM GLEITPLATTENMODUL.
TL German
TIEN ASSEMBLY HAVING A SKID PLATE MODULE.
TL English
TIFR ENSEMBLE AYANT UN MODULE DE PLAQUE DE PROTECTION.
TL French
IN LORENZ, Edwin D.; SADLIK, Adam P.; SCHLUNDT, Michael; MARATHE, Rituja D.
INS LORENZ EDWIN D, US; SADLIK ADAM P, US; SCHLUNDT MICHAEL, US; MARATHE RITUJA D, US
PA Nikola Motor Company, LLC; ArvinMeritor Technology, LLC
PAS NIKOLA MOTOR COMPANY LLC, US; ARVINMERITOR TECHNOLOGY LLC, US
DT Patent
PI EP 3708467 A1 20200916 English
DS R: AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT
LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR
XS: BA ME
PIT EPA1 APPLICATION PUBLISHED WITH SEARCH REPORT
DAV 20200916 examined-printed-without-grant
STA PRE-GRANT PUBLICATION
XPD 20400228
STI ALIVE
AI EP 2020-160107 A 20200228 EPA Patent application
PRAI US 2019-16291462 A 20190304 USA Patent application (Y,20200917)
IPCI B62D0021-04; B62D0021-09; B62D0021-10
CPC B62D0021-04; B62D0021-09; B62D0021-10; B62D0025-2072
FA ABEN; CPC; DAV; DS; DT; IN; INS; INO; IPCI; LA; LSDF; LSFT; PA; PAS; PI;
STI; TIEN; TIFR; TIDE; XPD

LEGAL STATUS

20200814 EPSTAA INFORMATION ON THE STATUS OF AN EP PATENT APPLICATION OR
 GRANTED EP PATENT
 STATUS: THE APPLICATION HAS BEEN PUBLISHED
 MIS Miscellaneous or Ambiguous
 W OTHER
20210909

20200814 EPPUAI PUBLIC REFERENCE MADE UNDER ARTICLE 153(3) EPC TO A
 PUBLISHED INTERNATIONAL APPLICATION THAT HAS ENTERED THE
 EUROPEAN PHASE
 ORIGINAL CODE: 0009012
 PUB New or Withdrawn Publication
 Q DOCUMENT PUBLICATION
20210909

20200916 EPAX + REQUEST FOR EXTENSION OF THE EUROPEAN PATENT
 BA ME
 MIS Miscellaneous or Ambiguous
 W OTHER
20200924

20200916 EPAK + DESIGNATED CONTRACTING STATES
 EP A1
 AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS
 IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR
 MIS Miscellaneous or Ambiguous
 W OTHER
20200924

20210319 EPSTAA INFORMATION ON THE STATUS OF AN EP PATENT APPLICATION OR
 GRANTED EP PATENT
 STATUS: REQUEST FOR EXAMINATION WAS MADE
 MIS Miscellaneous or Ambiguous
 W OTHER
20210909

20210421 EPRBV + DESIGNATED CONTRACTING STATES (CORRECTED)
 AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS
 IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR
 ERR Erratum
 Y CORRECTION AND DELETION OF EVENT INFORMATION
20210429

20210421 EP17P + REQUEST FOR EXAMINATION FILED
 20210315
 EXA Examination, Search Report
 D SEARCH AND EXAMINATION
20210429

 MEMBER 2

AN **103677173** INPADOCDB ED 20200917 EW 202038 UP 20200917 UW 202050 [Full-text](#)
 FN 69308215
 TIEN ASSEMBLY HAVING A SKID PLATE MODULE.
 TL English
 IN Lorenz, Edwin D.; Sadlik, Adam P.; Schlundt, Michael; Marathe, Rituja D.
 INS LORENZ EDWIN D, US; SADLIK ADAM P, US; SCHLUNDT MICHAEL, US; MARATHE
 RITUJA D, US
 PA ArvinMeritor Technology, LLC
 PAS ARVINMERITOR TECHNOLOGY LLC, US
 DT Patent

PI US 20200283074 A1 20200910 English
 PIT USA1 FIRST PUBLISHED PATENT APPLICATION [FROM 2001 ONWARDS]
 DAV 20200910 unexamined-printed-without-grant
 STA PRE-GRANT PUBLICATION
 XPD 20390526 (incl. 83 PTA days)
 STI ALIVE
 AI US 2019-16291462 A 20190304 USA Patent application
 PRAI US 2019-16291462 A 20190304 USA Patent application (Y,20200917)
 IPCI B62D0025-20
 CPC B62D0021-04; B62D0021-09; B62D0021-10; B62D0025-2072
 FA ABEN; CPC; DAV; DT; IN; INS; INO; IPCI; LA; LSDF; LSFT; LSPA; PA; PAS;
 PI; STI; TIEN; XPD

AN **103677173** INPADOCDB ED 20201105 EW 202045 UP 20201105 UW 202048 [Full-text](#)
 FN 69308215
 TIEN Assembly having a skid plate module.
 TL English
 IN Lorenz, Edwin D.; Sadlik, Adam P.; Schlundt, Michael; Marathe, Rituja D.
 INS LORENZ EDWIN D, US; SADLIK ADAM P, US; SCHLUNDT MICHAEL, US; MARATHE
 RITUJA D, US
 PA ArvinMeritor Technology, LLC; Nikola Motor Company, LLC
 PAS ARVINMERITOR TECHNOLOGY LLC, US; NIKOLA MOTOR COMPANY LLC, US
 DT Patent
 PI US 10814917 B2 20201027 English
 PIT USB2 REEXAM. CERTIF., N-ND REEXAM. or GRANTED PATENT AS SECOND
 PUBLICATION [FROM 2001 ONWARDS]
 DAV 20201027 printed-with-grant
 STA GRANTED
 XPD 20390526 (incl. 83 PTA days)
 STI ALIVE
 AI US 2019-16291462 A 20190304 USA Patent application
 PRAI US 2019-16291462 A 20190304 USA Patent application (Y,20200917)
 IPCI B60J0007-00; B62D0025-20
 CPC B62D0021-04; B62D0021-09; B62D0021-10; B62D0025-2072
 FA ABEN; CPC; DAV; DT; IN; INS; INO; IPCI; LA; PA; PAS; PI; STI; TIEN; XPD

LEGAL STATUS

20190304 USFEPP FEE PAYMENT PROCEDURE
 ENTITY STATUS SET TO UNDISCOUNTED (ORIGINAL EVENT CODE:
 BIG.); ENTITY STATUS OF PATENT OWNER: LARGE ENTITY
 FEE Fee Payment
 U PAYMENT
20201112
 20190306 USAS ASSIGNMENT
 ARVINMERITOR TECHNOLOGY, LLC, MICHIGAN
 ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS:LORENZ, EDWIN
 D.;SADLIK, ADAM P.;SCHLUNDT, MICHAEL;AND OTHERS;SIGNING
 DATES FROM 20190304 TO 20190305;REEL/FRAME:050095/0882
 CHG Change of Owner, Inventor, Applicant
 R PARTY DATA CHANGE
20200924
 20190605 USAS ASSIGNMENT
 ARVINMERITOR TECHNOLOGY, LLC, MICHIGAN
 ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNORS:LORENZ, EDWIN
 D.;SADLIK, ADAM P.;SCHLUNDT, MICHAEL;AND
 OTHERS;REEL/FRAME:049375/0549
 20190304

CHG Change of Owner, Inventor, Applicant
R PARTY DATA CHANGE

20190815 USAS20200924
ASSIGNMENT
JPMORGAN CHASE BANK, N.A., AS ADMINISTRATIVE AGENT,
ILLINOIS
SECURITY INTEREST;ASSIGNOR:ARVINMERITOR TECHNOLOGY,
LLC;REEL/FRAME:050066/0008
20190815

CHG Change of Owner, Inventor, Applicant
R PARTY DATA CHANGE

20200627 USAS20200924
ASSIGNMENT
NIKOLA MOTOR COMPANY, LLC, ARIZONA
PARTIAL RIGHTS ASSIGNMENT;ASSIGNOR:ARVINMERITOR
TECHNOLOGY, LLC;REEL/FRAME:053067/0090
20200617

CHG Change of Owner, Inventor, Applicant
R PARTY DATA CHANGE

20201007 USSTCF20200924
INFORMATION ON STATUS: PATENT GRANT
PATENTED CASE
MIS Miscellaneous or Ambiguous
F IP RIGHT GRANT

20210923 USAS20210401
ASSIGNMENT
NIKOLA CORPORATION, ARIZONA
ASSIGNMENT OF ASSIGNORS INTEREST;ASSIGNOR:NIKOLA MOTOR
COMPANY LLC;REEL/FRAME:057574/0067
20210902

CHG Change of Owner, Inventor, Applicant
R PARTY DATA CHANGE

.....20211007

FSTAT 1 priority, 2 applications, 3 publications (1 EPO simple family)
2 countries, 20 legal status events