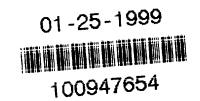
Rl



ET

Our Ref.: 2018-202

Commissioner of Patents and Trademarks

lease record the attached original documents or copy thereof.
2. Name and address of receiving party(ies):
Ž.
Name: DENSO CORPORATION
Internal Address:
Street Address: 1-1, Showa-cho
46
City: Kariya-City, Aichi-Pref.
State/Country: Japan
Zip: 448-8661
Additional name/s & address/es attached? ☐ Yes ☒ No
ution date of the application is: 23 December 1998
23 25 65 611 601 1770
B. Patent No(s).
(1)
(1)
$\begin{pmatrix} 2 \\ 3 \end{pmatrix}$
attached ☐ Yes ☒ No
6. Total number of applications & patents involved:
o. Total number of applications & pateins involved.
7 T 4:1 C (27 OFP 2 41)
7. Total fee (37 CFR 3.41) \$ 40.00
⊠ Enclosed
Authorized to be charged to deposit account #14-1140
8. The Commissioner is hereby authorized to charge any
<u>deficiency</u> in the fee(s) filed, or asserted to be filed, or which
should have been filed herewith (or with any paper thereafter
filed in this application by this firm) to our Account No.
14-1140.
SE THIS SPACE
nation is true and correct and any attached copy is a true copy
manon is and und correct and any actuation copy to a due copy
\circ \circ
S. / January 7, 1999
Signature Date
ngnature Date
iginal cover sheet, attachments, and document: [2]
ginal cover sheet, attachments, and document: [2]

PATENT REEL: 9707 FRAME: 0294 317184

29347

	Case No
	ASSIGNMENT OF U.S. PATENT RIGHTS
	(1) Takayoshi Honda
(Inventors)	(2) Yoshio Onuma
(Assignee)	In consideration of the sum of one dollar (\$1.00) and other good and valuable considerations paid to each of the undersigned, the undersigned agree(s) to assign, and hereby does assign, transfer and set over to DENSO CORPORATION
(Address)	1-1, Showa-cho, Kariya-city, Aichi-pref., 448-8661 Japan
(Title)	(hereinafter designated as the Assignee) the undersigned's entire right, title and interest for the United States, its territories, dependencies and possessions in the invention, and all applications for patent and any Letters Patent which may be granted therefore, known as RESISTANCE COMPONENT DETECTING APPARATUS FOR
	AN OXYGEN CONCETNRATION SENSOR AND
	OXYGEN-CONCENTRATION DETECTING APPARATUS
	For which the undersigned has (have) executed on even date herewith an application for patent in the United States of America or, if not on even date, then has executed on or has already filed U.S. application Serial No,
	on .
	The undersigned acknowledges an obligation of assignment of this invention to said assignee at the time the invention was made.
thereof and may deem n	or any interference which may be declared and any continuing or divisional applications also to execute separate assignments in connection with such applications as the Assignee necessary or expedient and further to perform any act which may be necessary in connection or provisions of the International Convention for Protection of Industrial Property or similar
	undersigned agree(s) to perform all affirmative acts which may be necessary to obtain a alid United States patent to the Assignee.
and all Lette continuing a covenants th	undersigned hereby authorize(s) and request(s) the Commissioner of Patents to issue any rs Patent of the United States resulting from said application or any division or divisions or pplications thereof to the said Assignee, as Assignee of the entire interest, and hereby nat he has (they have) full right to convey the entire interest herein assigned, and that he has not executed and will not execute, any agreement in conflict herewith.
this assignm	undersigned hereby grant(s) the firm of NIXON & VANDERHYE P.C. the power to insert on ent any further identification which may be necessary or desirable in order to comply with the United States Patent Office for recordation of this document.
signature(s).	
e December	23,1998 Signature of inventor (1) Takayoshi Honda Jakayoshi Ifonda
e <u>Decembe</u>	23,1998 Signature of inventor (2) Yoshio Onuma Yoshio Onuma
Witnesse	d by: Utsushi Chrake Date December 23, 1998
	d by: <u>Lazuyoshi Ashihara</u> Date <u>December</u> , 23, 1998

264637

PATENT REEL: 9707 FRAME: 0295