

EXHIBIT 2



OHASHI
High Technology Corp.

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TRANSLATION CERTIFICATE

I, Takeo Ohashi, President, Ohashi High Technology Corp., the Empire State Building, 350 Fifth Avenue, 59th Fl., New York, NY 10118, hereby declare that I have competent knowledge of the Japanese and English languages.

I translated the document attached hereto and is to the best of my ability, knowledge and expertise the true, accurate and complete English translation of the document with Bates No. **NICH0084263** originally written in the Japanese language.

I declare under penalty of perjury under the laws of the United States that the foregoing is true and correct.

Executed this seventeen day of June 2015.

Takeo Ohashi, Ph.D.
President

Subscribed and sworn to before me
this 17th day of June, 2015

Notary Public,
County of _____
My Commission Expires: _____

MARGARET J. GRAINGER
NOTARY PUBLIC - STATE OF MICHIGAN

B[x, y Measurement Results]A [E650-60] Spectrum B --> Ax, y By Ishidate

DATE: 1996-10-18 (14:23)

No	Sample No.	EX=460nm	x	y	LY	ENG	QNT	Compen- sated	PEAK	Un-com- pensated
169	1046-24-06		.4073	.5597	100.0	100.0	100.0	468n	468n	4996
170	P46-7/3(10)		.4485	.5324	101.9	109.2	112.2	466n	466n	4996
171	P46-7/3(11)		.4681	.5177	101.6	114.1	118.7	466n	466n	4996
172	P46-7/3(12)		.4836	.5056	96.6	113.3	119.0	464n	465n	4996
173	P46-9/2		.4908	.4991	71.5	86.2	91.0	467n	467n	4996
174	1046-24-06		.4072	.5598	103.5	103.5	103.5	468n	468n	4996

480nm or less = 0

B[x, y Measurement Results]A [E650-60] Spectrum B --> Ax, y By Ishidate

DATE: 1996-10-18 (14:41)

No	Sample No.	EX=340nm	x	y	LY	ENG	QNT	Compen- sated	PEAK	Un-com- pensated
175	1046-24-06		.4042	.5611	100.0	100.0	100.0	536n	531n	1206
176	P46-7/3(10)		.4471	.5344	129.1	137.9	141.8	554n	544n	1413
177	P46-7/3(11)		.4679	.5191	128.0	143.5	149.6	568n	551n	1372
178	P46-7/3(12)		.4841	.5067	110.4	129.4	136.3	570n	557n	1177
179	P46-9/2		.4912	.5035	43.2	51.7	54.8	570n	560n	459
180	1046-24-06		.4040	.5612	101.2	101.2	101.2	536n	531n	1220

B【x, y測定結果】A [650-60] ZV°71MB→Ax,y

DATE: 1996-10-18 (14:23)

No	Sample No.	EX=460nm	x	y	LY	ENG	QNT	検出 PEAK 数
169	1046-24-06		.4073	.5597	100.0	0.0	100.0	468n 468n 4996
170	P46-7/3(10)	Gd0.2	.4485	.5324	101.9	0.0	109.2	112.2 466n 4996
171	P46-7/3(11)	Gd0.4	.4681	.5177	101.6	0.0	114.1	118.7 466n 4996
172	P46-7/3(12)	Gd0.6	.4836	.5056	96.6	0.0	<u>113.3</u>	119.0 464n 465n 4996
173	P46-9/2	Gd0.8	.4908	.4991	71.5	0.0	86.2	91.0 467n 467n 4996
174	1046-24-06		.4072	.5598	103.5	0.0	103.5	103.5 468n 468n 4996

280nm 以下→X

B【x, y測定結果】A [650-60] ZV°71MB→Ax,y

DATE: 1996-10-18 (14:41)

No	Sample No.	EX=340nm	x	y	LY	ENG	QNT	検出 PEAK 数
175	1046-24-06		.4042	.5611	100.0	0.0	100.0	536n 531n 1206
176	P46-7/3(10)	Gd0.2	.4471	.5344	129.1	0.0	137.9	141.8 554n 544n 1413
177	P46-7/3(11)	Gd0.4	.4679	.5191	128.0	0.0	143.5	149.6 568n 551n 1372
178	P46-7/3(12)	Gd0.6	.4841	.5067	110.4	0.0	129.4	136.3 570n 557n 1177
179	P46-9/2	Gd0.8	.4912	.5035	43.2	0.0	51.7	54.8 570n 560n 459
180	1046-24-06		.4040	.5612	101.2	0.0	101.2	101.2 536n 531n 1220