## SKY Perfect JSAT Holdings Inc. News Release



April 2, 2009 SKY Perfect JSAT Holdings Inc.

## <u>Total Registrations and Individual Subscribers</u> <u>as of the end of March 2009</u>

SKY Perfect JSAT Holdings Inc. (Head Office: Minato-ku, Tokyo; President and CEO: Masanori Akiyama) is pleased to announce that SKY Perfect JSAT Corporation (Head Office: Minato-ku, Tokyo; President & CEO; Masanori Akiyama), a 100% owned subsidiary of SKY Perfect JSAT Holdings Inc., today released attached news release regarding the number of total registrations and individual subscribers as of the end of March 2009.

## SKY Perfect JSAT Corporation News Release



April 2, 2009 SKY Perfect JSAT Corporation

## Total Registrations and Individual Subscribers as of the end of March 2009

SKY Perfect JSAT Corporation (Head Office: Minato-ku, Tokyo; President & Chief Executive Officer; Masanori Akiyama; "SKY Perfect JSAT") announced the number of total registrations and individual subscribers as of the end of March 2009.

TOTAL	Total Subscribers <sup>*1</sup>	Individual Subscribers* <sup>2</sup>
New Subscribers	58,788	50,585
The number of re-registered subscribers* <sup>3</sup>	10,638	10,233
Churn	66,014	55,100
Monthly Churn Rate* <sup>4</sup>	1.5%	1.5%
Net Increase	3,412	5,718
Cumulative Total	4,290,958	3,707,752

\* The total column shows the summed-up figure of cumulative totals of DTH Services and Wired Broadcasting Services.

1	2
	Individual Subscribers* <sup>2</sup>
9,509	7,720
3,538	3,135
45,889	41,055
1.4%	1.5%
-32,842	-30,200
3,210,638	2,736,877
Total Subscribers* <sup>1</sup>	Individual Subscribers* <sup>2</sup>
42,487	36,249
7,076	7,074
17,421	11,347
1.9%	1.4%
32,142	31,976
937,286	830,280
4,147,924	3,567,157
Total Subscribers* <sup>1</sup>	Individual Subscribers* <sup>2</sup>
6,435	6,290
23	23
2,289	2,283
2.4%	2.4%
4,169	4,030
101,162	98,862
Total Subscribers* <sup>1</sup>	Individual Subscribers* <sup>2</sup>
357	326
1	1
415	415
1.0%	1.0%
-57	-88
41,872	41,733
143,034	140,595
	45,889 1.4% -32,842 3,210,638 Total Subscribers* <sup>1</sup> 42,487 7,076 17,421 1.9% 32,142 937,286 4,147,924 Total Subscribers* <sup>1</sup> 6,435 23 2,289 2,4% 4,169 101,162 Total Subscribers* <sup>1</sup> 357 1 415 1.0% -57 41,872

- \*1 Total Subscribers: The total numbers of provisional subscribers before executing pay- subscription agreement (provisional subscribers for SKY PerfecTV! only), institutional subscribers including retailers exhibition and registrations for technical development in addition to individual subscribers.
- \*2 Individual Subscribers: Subscribers who agreed with pay-subscription agreement and have been actually paying subscription fee.
- \*3 The number of re-registered subscribers: number of individuals who agreed with pay-subscription agreement within one year of cancellation and have already paid for the viewing.
- \*4 Monthly Churn Rate: The following formula is used to calculate the monthly churn rate.
  Monthly Churn Rate = Churns during the current month /Total subscribers at the end of the previous month x 12 months
- \*5 The multichannel broadcasting service in Fukuyama-shi, Hiroshima, jointly operated with Energia Communications, Inc. and the channel lease service in Achi-mura, Nagano, and Ena-shi, Gifu, that uses available fiber-optic network bandwidth will remain under the name of "HIKARI PerfecTV!"
- \*6 Other Wired Broadcasting Services: Other Wired Broadcasting Services refer to the number of multichannel broadcasting contract using SKY Perfect JSAT's digital broadcasting system, including cable television, excluding SKY PerfecTV! HIKARI.
- Number of households connecting to SKY PerfecTV! HIKARI (as of the end of , March 2009)

	Total
Number of households connecting to SKY PerfecTV! HIKARI	385,728

The number means the number of households to which we provide the broadcasting service (retransmission or multichannel broadcasting service) as the subject of billing as of the end of the month. This number does not include the households of the multichannel broadcasting services with Energia Communications, Inc. in Fukuyama City, Hiroshima Prefecture, and the multiple broadcasting services provided by utilizing the empty bandwidth in the optical fiber network possessed by Cable City Yokohama, Achi Village in Nagano Prefecture, Ena City in Gifu Prefecture and others.