## SKY Perfect JSAT Holdings Inc.

**News Release** 



June 2, 2017

SKY Perfect JSAT Holdings Inc.

## Number of Subscribers as of the end of May 2017

SKY Perfect JSAT Holdings Inc. (Head Office: Minato-ku, Tokyo; Representative Director, President: Shinji Takada) announces that SKY Perfect JSAT Corporation (Head Office: Minato-ku, Tokyo; Representative Director, President & Chief Executive Officer; Shinji Takada), a 100% owned subsidiary of SKY Perfect JSAT Holdings Inc., today released attached regarding the number of subscribers\* as of the end of May 2017.

<sup>\*1</sup> Subscribers: Subscribers who concluded a pay-subscription agreement and have been actually paying subscription fees

## **SKY Perfect JSAT Corporation**

News Release



June 2, 2017

SKY Perfect JSAT Corporation

## Number of Subscribers as of the end of May 2017

SKY Perfect JSAT Corporation (Head Office: Minato-ku, Tokyo; Representative Director, President& Chief Executive Officer: Shinji Takada) announced the number of subscribers\*1 to SKY PerfecTV! as of the end of May 2017.

	New Subscribers	Re-registered Subscribers*2	Churn	Monthly Churn Rate*3	Net Increase	Cumulative Total
Total for SKY PerfecTV!	24,473	8,791	48,495	1.5%	-15,231	3,316,318

Breakdown	New Subscribers	Re-registered Subscribers*2	Churn	Monthly Churn Rate*3	Net Increase	Cumulative Total
SKY PerfecTV!*4	18,695	7,739	37,441	1.8%	-11,007	2,096,091
Premium Service*5	4,771	1,020	10,271	0.9%	-4,480	1,136,776
Premium Service HIKARI	1,007	32	783	0.9%	256	83,451

(For your reference) Number of contractors \*6

	New Subscribers	Re-registered Subscribers*2	Churn	Monthly Churn Rate*3	Net Increase	Cumulative Total
Total for SKY PerfecTV!	18,997	7,827	41,249	1.4%	-14,425	2,962,366

- \*1 Number of subscribers who concluded a pay-subscription agreement and have been actually paying subscription fees.
- \*2 Number of individuals who concluded a new pay-subscription agreement within one year of cancellation and have been actually paying subscription fees.
- \*3 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
- \*4 East longitude 110 degree satellite broadcasts. It includes the cumulative total (168,489) for the re-transmission service based on the optical fibers.
- \*5 Broadcasts using H.264/MPEG4 AVC compression.
- \*6 Number of subscribers by contract. Multiple pay-subscription agreements by the same contractor are counted as one.
- \* Number of households connected to Premium Service HIKARI is 2,101,900. (as of the end of May 2017)
  The number means the number of households to which we provide the broadcasting service (retransmission or multicha nnel broadcasting service) to be billed at the end of the month.