SKY Perfect JSAT Group

News Release



October 2, 2020

SKY Perfect JSAT Holdings Inc.

Number of Subscribers as of the End of September 2020

SKY Perfect JSAT Holdings Inc. (Head Office: Minato-ku, Tokyo; Representative Director, President: Eiichi Yonekura) announces the number of subscribers to the SKY PerfecTV! multichannel pay TV broadcast service and optical fiber based re-transmission service as of the end of September 2020. These services are operated by SKY Perfect JSAT Corporation (Head Office: Minato-ku, Tokyo; Representative Director, President & Chief Executive Officer; Eiichi Yonekura), which is a fully-owned subsidiary of SKY Perfect JSAT Holdings Inc.

| Number of Subscribers (Number of IC cards or IC chips*1) | New Subscribers | Churns | Monthly Churn Rate*3 | Net Increase | Cumulative Total |
|---|--------------------|--------|----------------------------|--------------|---------------------|
| Total for SKY PerfecTV! | 39,293 | 51,730 | 1.6% | -12,437 | 3,155,298 |
| SKY PerfecTV!*4 | 37,363 | 41,849 | 1.9% | -4,486 | 2,187,378 |
| Premium Service*5 | 1,497 | 9,212 | 1.0% | -7,715 | 889,223 |
| Premium Service HIKARI*6 | 433 | 669 | 0.8% | -236 | 78,697 |

| Number of Contractors*2 | New Subscribers | Churns | Monthly Churn Rate*3 | Net Increase | Cumulative Total |
|-------------------------|--------------------|--------|----------------------------|--------------|---------------------|
| Total for SKY PerfecTV! | 27,430 | 42,483 | 1.6% | -15,053 | 2,584,815 |

| Number of Subscribing Households | New Subscribers | Churns | Monthly Churn Rate*3 | Net Increase | Cumulative Total |
|--|--------------------|--------|----------------------------|--------------|---------------------|
| Optical Fiber Based Re-transmission Service | 14,320 | 5,627 | 0.2% | 8,693 | 2,384,929 |

^{*1} The number of IC cards or IC chips with pay-subscription agreements concluded.

^{*2} The number of subscribers with one or more subscription agreement. Multiple pay-subscription agreements by the same contractor are counted as one.

^{*3} Monthly churn rate (i.e., Churns during the current month/Total subscribers at the end of the previous month).

^{*4 110} degrees east longitude satellite broadcasts. It includes the number of subscribers for the optical fiber based re-transmission service.

^{*5 124} and 128 degrees east longitude satellite broadcasts.

^{*6} The service that provides broadcasts via optical lines.