Record of snow remaining on hiking trails in 2016

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Mt. Kurodake 8th station $6/6$ $6/19$ Completely covered with snow. Snow depth pole completely visible. $6/29$ $6/29$ $6/29$ $6/29$ $6/29$ $6/29$ $6/29$ $6/29$ $6/6$ $6/6$ $6/6$ $6/6$ $6/29$ $6/2$
Mt. Kurodake $6/6$ Completely covered with snow.9th station $6/12$ Completely covered with snow. Snow depth pole completely visible. $6/29$ Snowy gorge of roughly 30.200.50m after passing snow depth pole. $7/13$ Snow meltingNear Ishimuro $6/6$ Snow melting from summit to before Ishimuro. $\sim 6/12$ Approx. 1.5 of snow remains near Ishimuro. $6/19$ Snow melting
9th station $6/12$ Completely covered with snow. Snow depth pole completely visible. $6/29$ Snowy gorge of roughly 30.200.50m after passing snow depth pole. $7/13$ Snow melting Near Ishimuro $6/6$ Snow melting from summit to before Ishimuro. $\sim 6/12$ Approx. 1.5 of snow remains near Ishimuro. $6/19$ Snow melting Ishimuro to $6/6$
Near Ishimuro $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\sim 6/12$ Approx. 1.5 of snow remains near Ishimuro. $6/19$ Snow melting Ishimuro to $6/6$
Ishimuro to 6/6
Ishimuro to 6/6
Akaishi Riyer ~6/29 Completely covered with snow
Completely covered with bildw.
7/13 Snow melting
Mt. Hokuchindake 6/6
Below the junction $\sim 7/13$ Completely covered with snow. 9/1 Snow melting
Mt. Aka 6/27
Daiichi Kaen $\sim 7/6$ Completely covered with snow. $7/25$ Snowy gorges of 30.50m on either side of snow depth pole.
7/25 Snowy gorges of 30.50m on either side of snow depth pole.
8/7 Snow melting
Mt. Aka 6/27
Daini Kaen $\sim 8/7$ Completely covered with snow.
8/12 Snowy gorge of roughly 47m after passing snow depth pole.
8/24 Snow melting
Mt. Aka 6/27
Daisan Sekkei $\sim 7/25$ Completely covered with snow.
8/12 Snowy gorge of roughly 110m after passing snow depth pole.
8/24 Snowy gorge of roughly 15m after passing snow depth pole.
9/13 Snow melting
Mt. Aka 6/27
#I Norman Malakas 1
Daiyon Sekkei $\sim 7/12$ Completely covered with snow.
7/25 Snowy gorge of roughly 150m after passing snow depth pole.
7/25 Snowy gorge of roughly 150m after passing snow depth pole.
 7/25 Snowy gorge of roughly 150m after passing snow depth pole. 8/7 Snow melting

^{*}Numbers indicate approximate remaining snow distance.