**Place: Östersund**

**Date :** **04.01.2018 Testers**: **EE, UE**

**-----------------------------------------------------------------------------------------------------------------**

**Glide Test time: 15,00 to 15,45**

**Rank Ski# Glidewax / Powder / Top Coat**  **Feeling**

**1. DHF104/FC6X**

**1. HF6X/FC5X**

**3. HF6X/FC7X**

**4. HF6X/FC-LK090205**

**5. HF6X**

**6. DHF104BW**

**7. HF5X**

**8. HF7X**

**9. HF6X**

**10. HF6BWX**

**Structure**

Very fine .... Fine .... Medium .... Coarse ....

**Kick Test time:**  **to 15,00 to 15,45**

**Rank Ski# Wax Wax Kick Feeling**

**Snow and weather info Measurement time: 15,00**

**Snow temperature (C):** -6,5 **Clouds (sky parts covered):**

**Air temperature (C): -6,9** **Visibility:**

**Snow humidity (ref. Doser instr.): 18** **Wind:**

**Air humidity (% rH):** 85% **Precipitation:**

ARTIFICIAL NATURAL GRAIN SNOW TRACK TRACK

**SNOW SNOW SIZE HUMIDITY HARDNESS CONSISTENCE**

A1 Falling new  **FN Falling new**  G0 0.0 - 0.2 mm. Extra fine  DS Dry  H1 Very soft  T1 Partly shiny

A2 New  NS New  G1 0.2 - 0.5 mm. Very fine  **W1 Moist**  H2 Soft  T2 Shiny

A3 Irreg. dir. new  IN Irreg. dir. new  G2 0.5 - 1.0 mm. Fine W2 Wet  **H3 Med. hard**

**A4 Irreg. dir. transf.**  IT Irreg. dir. transf.  G3 1.0 - 2.0 mm. Average  W3 Very wet  H4 Hard  D1 Partly dirty

A5 Transformed  TR Transformed  G4 2.0 - 4.0 mm. Coarse  W4 Slush  H5 Very hard  D2 Dirty

G5 > 4.0 mm. Very coarse H6 Ice