

MINISTRY OF DEFENCE
(Office of the JS & CAO)

Subject: **PROMOTION TO THE GRADE OF PRINCIPAL PRIVATE SECRETARY (PPS) OF AFHQ STENOGRAPHERS SERVICE FOR THE DPC YEARS 2020 (REGULAR)**

Reference this office Note of even number dated 29th Jun 2020.

2. Consequent to inclusion in the select list for promotion to the grade of PPS for the panel year 2020 (Regular), Smt Jaswinder Kaur (DOB: 25.04.1962, ID No.A168920), Private Secretary (PS) (Group 'B' Gazetted) in AFHQ/ISOs, Ministry of Defence is promoted to the grade of Principal Private Secretary (PPS) Gp 'A', Gazetted in Level-11 in Pay Matrix (pre-revised Grade Pay of Rs.6,600/-) on regular basis. On promotion to the grade of PPS, Smt Jaswinder Kaur is posted to Air HQ against an existing vacancy.
3. The promotion of the above mentioned officer will be effective from 01.07.2020 or assumption of charge of higher grade, whichever is later.
4. As per the AFHQ Stenographers' Service Rules 2004, amended vide SRO 29 dated 18th April 2012, Smt Jaswinder Kaur will remain under probation for a period of two years wef the date of promotion. This period can be extended at the discretion of the Competent Authority. Two Assessment Reports duly filled, first at the completion of one year and second at the completion of second year, may be forwarded to CAO/APAR (P-2) Cell.
5. The pay of the officer shall be fixed as per existing instructions on the subject matter.
6. The promotion order will be subject to outcome of Hon'ble Supreme Court order on reservation issue in terms of DoP&T OM dated 15 Jun 2018.
7. Relieving/charge assumption report may kindly be forwarded to all concerned.


(KK Giridhari)
SAO, CAO/P-2(A)
30 Jun 2020

GS/SD-1 **Air HQ/PC (P&T)**
Copy to:
CAO/A-7(A) **Air HQ/PC-1**

The Secretary - wrt No. F.1/33(13)/2020-AP3 dated 26.06. 2020
UPSC, Dholpur House
Shahjahan Road, New Delhi - 110 069

PPS to JS & CAO **PS to Dir (HR)** **PA to Dy CAO (P&L)**
CAO/APAR (P-2) Cell **AFHQ Stenographers Association** **Notice Board**
CAO/EDP : for uploading on website.