UNCLASSIFIED

Approved for Release: 2020/08/03 C06505866



(U) What's News Poll: What Type of Schedule Would You Prefer to Work?

From 30 January - 13 February, What's News will run an unscientific, anonymous workforce poll asking officers what type of schedule they would prefer to work, using the chart below for work schedule definitions:

Types of Work Schedules

Standard Schedule Scheduled work with traditional hours (i.e., 8:00 AM to 4:30 PM, 9:00 AM to

5:30 PM)

Compressed Work Schedule

Work with set hours and days during traditional hours, allowing for one or two regularly scheduled days off each pay period (i.e. 5/4/9 or 4/10).

Flexible Work Schedule-Includes options such as Maxiflex, with your core hours set on fewer than Traditional daytime hours 10 days and flexible hours allowed during traditional daytime hours.

> Flexible hours worked at night and on weekends under a FWS are not eligible for Night Differential (ND) or Sunday Premium Pay (SPP).

Night and weekend hours

Flexible Work Schedule-Includes options such as Maxiflex, with your core hours set on one or two days during traditional daytime hours and flexible hours allowed on nights and weekends (i.e. 4:00 AM to 1:30 PM; 11:30 AM to 9:00 PM).

Flexible hours worked at night/weekends under a FWS are not eligible for

ND or SPP.

Shift Work Schedule A non-standard compressed option you are required to work due to positon

duties and 24/7 staffing requirement for the office.

Check the What's News homepage to see new poll questions and updated results. Only one vote per person is allowed; changes cannot be made after a vote is placed. Click here to go to the What's News homepage to vote in the poll.

What's News is always looking for new poll questions to increase workforce engagement and foster discussion on a wide range of issues. Components interested in posing questions to the workforce can send their polling ideas to for consideration. (This article is UNCLASSIFIED.)

Published: 2/3/2015 9:09 AM

(b)(3)

Approved for Release: 2020/08/03 C06505866 SIFIED