

SYNDICAT MIXTE OUVERT « SEINE ET YVELINES VOIRIE »

COMITE SYNDICAL

Séance du 28 novembre 2024

**ADOPTION DU REGLEMENT DU TEMPS DE TRAVAIL ET MO-
DALITÉS DE FONCTIONNEMENT
DU COMPTE ÉPARGNE-TEMPS**

LE COMITÉ SYNDICAL,

Vu le Code général des Collectivités Territoriales,

Vu le Code général de la Fonction Publique,

Vu la loi n°2009-972 du 3 août 2009 relative à la mobilité et aux parcours professionnels dans la fonction publique, notamment son article 37,

Vu le Décret n°85-1250 du 26 novembre 1985 relatif aux congés annuels des fonctionnaires territoriaux et notamment aux congés dit « de fractionnement »,

Vu le Décret n°88-145 du 15 février 1988 pris pour l'application de l'article 136 de la loi du 26 janvier 1984 modifiée portant dispositions statutaires relatives à la fonction publique territoriale et relatif aux agents non-titulaires de la fonction publique territoriale, notamment son article 21,

Vu le Décret n°2000-815 du 25 août 2000 relatif à l'ARTT pour la Fonction Publique d'Etat,

Vu le Décret n°2001-623 du 12 juillet 2001 pris pour application de l'article 7-1 de la Loi N°84-53 du 26 janvier 1984 et relatif à l'ARTT dans la fonction publique Territoriale,

Vu le Décret n°2004-777 du 29 juillet 2004 relatif à la mise en œuvre du temps partiel dans la fonction publique territoriale,

Vu le Décret n°2004-878 du 26 août 2004 relatif au compte épargne-temps dans la fonction publique territoriale,

Vu le Décret n°2010-531 du 20 mai 2010 modifiant certaines dispositions relatives au compte épargne-temps dans la fonction publique territoriale,

Vu le Décret n° 2018-1305 du 27 décembre 2018, relatif à la conservation des droits acquis au titre d'un compte épargne-temps en cas de mobilité des agents dans la fonction publique,

RECUEIL DES VOTES
2024-SMOSYV-17

Adoption du règlement du temps de travail
et modalités de fonctionnement du compte épargne temps

Président de séance : **Monsieur Jean-Christophe FROMANTIN**

1/ Délégués présents :

- Daniel COURTES
- Denis DATCHARRY
Richard DELEPIERRE
- Jean-Christophe FROMANTIN
- Patrick STEFANINI
- Pauline WINOCOUR-LEFEVRE

2/ Délégués absents mais donnant pouvoir donc représentés :

- Geoffroy BAX DE KEATING (pouvoir à Mr STEFANINI)
- Thomas LAM (pouvoir à Mr FROMANTIN)
- Denis LARGHERO (pouvoir à Mr COURTES)
- Lorrain MERCKAERT (pouvoir à Mr DELEPIERRE)

3/ Délégués absents :

Le nombre d'élus délégués présents (1) ou représentés (2) est de **10** sur un total de 10.

Le quorum est donc atteint.

4/ Résultats des votes :

- Nombre de vote pour : 10
- Nombre de vote contre : 0
- Nombre d'abstention : 0
- NPPV : 0

⇒ **Total des votes : 10**

Le Président

**Jean-
Christophe
FROMANTIN**

Signature numérique
de Jean-Christophe
FROMANTIN
Date : 2024.12.02
10:36:33 +01'00'

• $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
• $\frac{1}{2} \times \frac{1}{4} = \frac{1}{8}$
• $\frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$
• $\frac{1}{4} \times \frac{1}{8} = \frac{1}{32}$
• $\frac{1}{8} \times \frac{1}{8} = \frac{1}{64}$
• $\frac{1}{8} \times \frac{1}{16} = \frac{1}{128}$
• $\frac{1}{16} \times \frac{1}{16} = \frac{1}{256}$
• $\frac{1}{16} \times \frac{1}{32} = \frac{1}{512}$
• $\frac{1}{32} \times \frac{1}{32} = \frac{1}{1024}$
• $\frac{1}{32} \times \frac{1}{64} = \frac{1}{2048}$
• $\frac{1}{64} \times \frac{1}{64} = \frac{1}{4096}$
• $\frac{1}{64} \times \frac{1}{128} = \frac{1}{8192}$
• $\frac{1}{128} \times \frac{1}{128} = \frac{1}{16384}$
• $\frac{1}{128} \times \frac{1}{256} = \frac{1}{32768}$
• $\frac{1}{256} \times \frac{1}{256} = \frac{1}{65536}$
• $\frac{1}{256} \times \frac{1}{512} = \frac{1}{131072}$
• $\frac{1}{512} \times \frac{1}{512} = \frac{1}{262144}$
• $\frac{1}{512} \times \frac{1}{1024} = \frac{1}{524288}$
• $\frac{1}{1024} \times \frac{1}{1024} = \frac{1}{1048576}$
• $\frac{1}{1024} \times \frac{1}{2048} = \frac{1}{2097152}$
• $\frac{1}{2048} \times \frac{1}{2048} = \frac{1}{4194304}$
• $\frac{1}{2048} \times \frac{1}{4096} = \frac{1}{8388608}$
• $\frac{1}{4096} \times \frac{1}{4096} = \frac{1}{16777216}$
• $\frac{1}{4096} \times \frac{1}{8192} = \frac{1}{33554432}$
• $\frac{1}{8192} \times \frac{1}{8192} = \frac{1}{67108864}$
• $\frac{1}{8192} \times \frac{1}{16384} = \frac{1}{134217728}$
• $\frac{1}{16384} \times \frac{1}{16384} = \frac{1}{268435456}$
• $\frac{1}{16384} \times \frac{1}{32768} = \frac{1}{536870912}$
• $\frac{1}{32768} \times \frac{1}{32768} = \frac{1}{1073741824}$
• $\frac{1}{32768} \times \frac{1}{65536} = \frac{1}{2147483648}$
• $\frac{1}{65536} \times \frac{1}{65536} = \frac{1}{4294967296}$
• $\frac{1}{65536} \times \frac{1}{131072} = \frac{1}{8589934592}$
• $\frac{1}{131072} \times \frac{1}{131072} = \frac{1}{17179869184}$
• $\frac{1}{131072} \times \frac{1}{262144} = \frac{1}{34359738368}$
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• $\frac{1}{262144} \times \frac{1}{524288} = \frac{1}{137438953472}$
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• $\frac{1}{524288} \times \frac{1}{1048576} = \frac{1}{549755813888}$
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• $\frac{1}{1048576} \times \frac{1}{2097152} = \frac{1}{2199023255552}$
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• $\frac{1}{4194304} \times \frac{1}{8388608} = \frac{1}{36893488147419103232}$
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• $\frac{1}{4194304} \times \frac{1}{8388608} = \frac{1}{44601490397061246283071436545296723011960832}$
• $\frac{1}{8388608} \times \frac{1}{8388608} = \frac{1}{89202980794122492566142873090593446023921664}$
• $\frac{1}{8388608} \times \frac{1}{16777216} = \frac{1}{178405961588244985132285746181186892047843328}$
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• $\frac{1}{131072} \times \frac{1}{131072} = \frac{1}{22835963083295358096932575511191922182123945984}$
• $\frac{1}{131072} \times \frac{1}{262144} = \frac{1}{45671926166590716193865151022383844364247891968}$
• $\frac{1}{262144} \times \frac{1}{262144} = \frac{1}{91343852333181432387730302044767688728495783936}$
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• $\frac{1}{524288} \times \frac{1}{1048576} = \frac{1}{730750818665451459101842416358141509827966271488}$
• $\frac{1}{1048576} \times \frac{1}{1048576} = \frac{1}{1461501637330902918203684832716283019655932542976}$
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• $\frac{1}{2097152} \times \frac{1}{2097152} = \frac{1}{5846006549323611672814739330865132078623730171904}$
• $\frac{1}{2097152} \times \frac{1}{4194304} = \frac{1}{11692013098647223345629478661730264157247460343808}$
• $\frac{1}{4194304} \times \frac{1}{4194304} = \frac{1}{23384026197294446691258957323460528314494920687616}$
• $\frac{1}{4194304} \times \frac{1}{8388608} = \frac{1}{46768052394588893382517914646921056628989841375232}$
• $\frac{1}{8388608} \times \frac{1}{8388608} = \frac{1}{93536104789177786765035829293842113257979682750464}$
• $\frac{1}{8388608} \times \frac{1}{16777216} = \frac{1}{187072209578355573530071658587684226515959365500928}$
• $\frac{1}{16777216} \times \frac{1}{16777216} = \frac{1}{374144419156711147060143317175368453031918731001856}$
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• $\frac{1}{32768} \times \frac{1}{65536} = \frac{1}{2993155353253689176481146537402947624255349848014848}$
• $\frac{1}{65536} \times \frac{1}{65536} = \frac{1}{5986310706507378352962293074805895248510699696029696}$
• $\frac{1}{65536} \times \frac{1}{131072} = \frac{1}{11972621413014756705924586149611790497021399392059392}$
• $\frac{1}{131072} \times \frac{1}{131072} = \frac{1}{23945242826029513411849172299223580994042798784118784}$
• $\frac{1}{131072} \times \frac{1}{262144} = \frac{1}{47890485652059026823698344598447161988085597568237568}$
• $\frac{1}{262144} \times \frac{1}{262144} = \frac{1}{95780971304118053647396689196894323976171195136475136}$
• $\frac{1}{262144} \times \frac{1}{524288} = \frac{1}{191561942608236107294793378393788647952342390272950272}$
• $\frac{1}{524288} \times \frac{1}{524288} = \frac{1}{383123885216472214589586756787577295904684780545900544}$
• $\frac{1}{524288} \times \frac{1}{1048576} = \frac{1}{766247770432944429179173513575154591809369561091801088}$
• $\frac{1}{1048576} \times \frac{1}{1048576} = \frac{1}{1532495540865888858358347027150309183618739122183602176}$
• $\frac{1}{1048576} \times \frac{1}{2097152} = \frac{1}{3064991081731777716716694054300618367237478244367204352}$
• $\frac{1}{2097152} \times \frac{1}{2097152} = \frac{1}{6129982163463555433433388108601236734474956488734408704}$
• $\frac{1}{2097152} \times \frac{1}{4194304} = \frac{1}{122599643269271108668667762172024734$