

RADIO P.T.T. NORD, à LILLE (947 m. 33) - Mardi 3 juillet, 7 heures: Revue de la presse parisienne...

RADIO-P.T.T. NORD, à LILLE (947 m. 33) - Mercredi 4 juillet, 7 heures: Revue de la presse parisienne...

RADIO-P.T.T. NORD, à LILLE (947 m. 33) - Jeudi 5 juillet, 7 heures: Revue de la presse parisienne...

RADIO-P.T.T. NORD, à LILLE (947 m. 33) - Vendredi 6 juillet, 7 heures: Revue de la presse parisienne...

RADIO-P.T.T. NORD, à LILLE (947 m. 33) - Samedi 7 juillet, 7 heures: Revue de la presse parisienne...

RADIO-P.T.T. NORD, à LILLE (947 m. 33) - Dimanche 8 juillet, 7 heures: Revue de la presse parisienne...

RADIO-P.T.T. NORD, à LILLE (947 m. 33) - Lundi 9 juillet, 7 heures: Revue de la presse parisienne...

RADIO-P.T.T. NORD, à LILLE (947 m. 33) - Mardi 10 juillet, 7 heures: Revue de la presse parisienne...

Clôture. - Juillet, 51.50; août, 51.50; septembre, 52; 4 derniers, 52.50.

Nitrate de Soude, 95%, magasin Duncker. Les 100 kilos bruts logés comptant sans escompte.

Huile de Lin départ usine ou magasin. Les 100 kilos nets, fûts perdus, comptant sans escompte.

Première cote, - Juillet, 147.50 A, 150 V; août, 152.50 A, 4 derniers, 155 A.

Clôture. - Juillet, 148.75 F; août, 152.50 V; 4 derniers, 155 F; 3 de novembre, incoté; 4 premiers, 155 A.

Tourteaux de Lin départ usine ou magasin. En vrac, comptant sans escompte.

Première cote, - Juillet, 52.25 A, 66 V; août, 55.50 A, 66 V; 4 derniers, 65 A, 66 V; 4 de novembre, 66.75 A, 4 premiers, 64 A.

Dernière cote, - Juillet, 65.25 A, 66 V; août, 65.50 A, 66 V; 4 derniers, 65 A, 66 V; 4 premiers, 64 A.



Soulagés en 3 Minutes. Votre vie est-elle rendue malheureuse par des pieds qui font mal et des cors qui pointent?

En voyage... Ayez toujours votre flacon d'Eau de Mélisse des Carmes à Boyer, précieuse pour remettre de la fatigue en chemin.

BOURSE D'AFFRETEMENT DE DOUAI. Cours enregistrés hors écartés.

MARCHÉS DES COTONS. LE HAVRE. - Juillet, 241; août, 240; sept., 240; oct., 241; nov., 241; déc., 241.

BOURSE DE LILLE DU 2 JUILLET 1934. Valeurs C. préc. C. du J.

BOURSE DE BRUXELLES DU 2 JUILLET 1934. Valeurs C. préc. C. du J.

Le jour de notre Mariage...



mon mari m'a avoué. Jamais je n'oublierai le frisson qui me parcourut lorsque je compris que l'amour de mon mari avait pu blanchir et la beauté de mon teint frais et velouté.

GASTON MINET, Tailleur. LILLE, 42, rue de Paris, LILLE. VÊTEMENTS tout FAITS et MESURE.

BANQUE TERME. Banque de France, 11400; 11200; 11000; 10800; 10600; 10400; 10200; 10000; 9800; 9600; 9400; 9200; 9000; 8800; 8600; 8400; 8200; 8000; 7800; 7600; 7400; 7200; 7000; 6800; 6600; 6400; 6200; 6000; 5800; 5600; 5400; 5200; 5000; 4800; 4600; 4400; 4200; 4000; 3800; 3600; 3400; 3200; 3000; 2800; 2600; 2400; 2200; 2000; 1800; 1600; 1400; 1200; 1000; 800; 600; 400; 200; 100; 50; 25; 10; 5; 2; 1; 0.5; 0.25; 0.125; 0.0625; 0.03125; 0.015625; 0.0078125; 0.00390625; 0.001953125; 0.0009765625; 0.00048828125; 0.000244140625; 0.0001220703125; 0.00006103515625; 0.000030517578125; 0.0000152587890625; 0.00000762939453125; 0.000003814697265625; 0.0000019073486328125; 0.00000095367431640625; 0.000000476837158203125; 0.0000002384185791015625; 0.00000011920928955078125; 0.000000059604644775390625; 0.0000000298023223876953125; 0.00000001490116119384765625; 0.000000007450580596923828125; 0.0000000037252902984619140625; 0.0000000018626451492305703125; 0.00000000093132257461528515625; 0.00000000046566128730764278125; 0.000000000232830643653821390625; 0.000000000116415321826910955078125; 0.00000000005820766091345525390625; 0.000000000029103830456727626953125; 0.0000000000145519152283638130765625; 0.00000000000727595761418190653828125; 0.0000000000036379788070909519140625; 0.0000000000018189894035454757578125; 0.00000000000090949470177278787890625; 0.0000000000004547473508863939395078125; 0.00000000000022737367544319696975390625; 0.000000000000113686837721598484876953125; 0.000000000000056843418861094242438190625; 0.00000000000002842170943071212121953125; 0.00000000000001421085471535606060976953125; 0.00000000000000710542857667803030488190625; 0.000000000000003552714287839015152040953125; 0.000000000000001776357143919695076225190625; 0.0000000000000008881785719598484876953125; 0.000000000000000444089287977442438190625; 0.00000000000000022204464398863939395078125; 0.0000000000000001110223219944219695076225190625; 0.0000000000000000555111609747109484876953125; 0.00000000000000002775558048735492438190625; 0.000000000000000013877790243696219695076225190625; 0.0000000000000000069388951219598484876953125; 0.00000000000000000346944755989242438190625; 0.000000000000000001734723779747109484876953125; 0.0000000000000000008673618898863939395078125; 0.0000000000000000004336809447109484876953125; 0.00000000000000000021684047109484876953125; 0.000000000000000000108420235492438190625; 0.000000000000000000054210117747109484876953125; 0.000000000000000000027105058863939395078125; 0.0000000000000000000135525294219695076225190625; 0.0000000000000000000067762647109484876953125; 0.00000000000000000000338813135492438190625; 0.00000000000000000000169406672747109484876953125; 0.000000000000000000000847033363939395078125; 0.000000000000000000000423516683939395078125; 0.00000000000000000000021175819695076225190625; 0.00000000000000000000010587909747109484876953125; 0.000000000000000000000052939548735492438190625; 0.0000000000000000000000264697747109484876953125; 0.00000000000000000000001323488735492438190625; 0.000000000000000000000006617442438190625; 0.0000000000000000000000033087219695076225190625; 0.0000000000000000000000016543609747109484876953125; 0.00000000000000000000000082718048735492438190625; 0.0000000000000000000000004135902438190625; 0.000000000000000000000000206795119695076225190625; 0.0000000000000000000000001033975598484876953125; 0.0000000000000000000000000516987747109484876953125; 0.00000000000000000000000002584938735492438190625; 0.000000000000000000000000012924693939395078125; 0.000000000000000000000000006462347109484876953125; 0.0000000000000000000000000032311735492438190625; 0.00000000000000000000000000161558735492438190625; 0.000000000000000000000000000807793939395078125; 0.0000000000000000000000000004038969747109484876953125; 0.0000000000000000000000000002019484876953125; 0.0000000000000000000000000001009742438190625; 0.00000000000000000000000000005048719695076225190625; 0.000000000000000000000000000025243609747109484876953125; 0.0000000000000000000000000000126218048735492438190625; 0.00000000000000000000000000000631092438190625; 0.00000000000000000000000000000315496219695076225190625; 0.00000000000000000000000000000157748109484876953125; 0.000000000000000000000000000000788735492438190625; 0.00000000000000000000000000000039436735492438190625; 0.0000000000000000000000000000001971836735492438190625; 0.000000000000000000000000000000098591836735492438190625; 0.00000000000000000000000000000004929591836735492438190625; 0.0000000000000000000000000000000246479591836735492438190625; 0.000000000000000000000000000000012323979591836735492438190625; 0.00000000000000000000000000000000616198979591836735492438190625; 0.0000000000000000000000000000000030809948979591836735492438190625; 0.000000000000000000000000000000001540497448979591836735492438190625; 0.00000000000000000000000000000000077024872448979591836735492438190625; 0.0000000000000000000000000000000003851243622448979591836735492438190625; 0.00000000000000000000000000000000019256218112448979591836735492438190625; 0.00000000000000000000000000000000009628109056218112448979591836735492438190625; 0.000000000000000000000000000000000048140545078056218112448979591836735492438190625; 0.000000000000000000000000000000000024070272536218112448979591836735492438190625; 0.000000000000000000000000000000000012035136266109056218112448979591836735492438190625; 0.000000000000000000000000000000000006017568130266109056218112448979591836735492438190625; 0.00000000000000000000000000000000000300878406310266109056218112448979591836735492438190625; 0.000000000000000000000000000000000001504392031510266109056218112448979591836735492438190625; 0.000000000000000000000000000000000000752196015510266109056218112448979591836735492438190625; 0.00000000000000000000000000000000000037609800752196015510266109056218112448979591836735492438190625; 0.0000000000000000000000000000000000001880490037609800752196015510266109056218112448979591836735492438190625; 0.000000000000000000000000000000000000094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.00000000000000000000000000000000000004701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.0000000000000000000000000000000000000235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.0000000000000000000000000000000000000117530627235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.00000000000000000000000000000000000000587653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.0000000000000000000000000000000000000029382656861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.000000000000000000000000000000000000001469132843086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.0000000000000000000000000000000000000007345664214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.00000000000000000000000000000000000000036728321070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.0000000000000000000000000000000000000001836416053501070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.00000000000000000000000000000000000000009182080267501070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.000000000000000000000000000000000000000045910401337501070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.0000000000000000000000000000000000000000229552006687501070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.00000000000000000000000000000000000000001147760033437501070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.000000000000000000000000000000000000000005738800167187501070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.0000000000000000000000000000000000000000028694000835937501070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.00000000000000000000000000000000000000000143470004179687501070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.00000000000000000000000000000000000000000071735002089837501070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.00000000000000000000000000000000000000000035867500104449187501070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.000000000000000000000000000000000000000000179337500052245937501070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.00000000000000000000000000000000000000000008966875000261229687501070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.00000000000000000000000000000000000000000004483437500013061448437501070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.000000000000000000000000000000000000000000022417187500006530722187501070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.00000000000000000000000000000000000000000001120859375000032653611437501070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.000000000000000000000000000000000000000000005604296875000016326757187501070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.000000000000000000000000000000000000000000002802148437500008163378937501070214043086861687653137235061254701225094024501880490037609800752196015510266109056218112448979591836735492438190625; 0.0000000000000000000000000000000000000000000140107221875000040816894687501070214043086861687653