

LFR-FSW - Bug #487

TC_LFR_LOAD_FBINS_MASK semble ne pas avoir d'effet sur les produits BP2

28/08/2015 05:26 PM - bruno katra

| | | | |
|--|-------------|------------------------|-------------------|
| Status: | Closed | Start date: | 28/08/2015 |
| Priority: | High | Due date: | |
| Assignee: | bruno katra | % Done: | 100% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | | Spent time: | 0.00 hour |
| revision: | r0 | | |
| Description | | | |
| La TC_LOAD_FBINS_MASK est acceptée et les valeurs se retrouvent bien lors d'un DUMP_PAR mais le masquage des frequences demandées ne semble pas effectif. | | | |
| Tests effectué : lancement de CTC-010 et CTC-300 avec des ASM toutes les 8 sec (freq propres du F0) avec un masque ne contenant que des 1 (masque par défaut = pas de freq masquées) puis avec un masque ne contenant que des 0 (on masque toutes les fréquences). | | | |
| Résultats observés : les ASM plottés dans le SGSE montrent bien un pic à la fréquence générée par le ANALOG DISCOVERY. | | | |
| ==> Le masque interne ne semble pas appliqué. | | | |
| Related issues: | | | |
| Related to Task #557: Révision 3.0.0.12 | | Closed | 02/11/2015 |

History

#1 - 29/08/2015 04:57 PM - paul leroy

- Status changed from New to Feedback
- Assignee changed from paul leroy to bruno katra

Les masques ne sont pas appliqués sur les matrices transmises sous forme d'ASM puisqu'on transmet toutes les fréquences (hormis les bords). Les masques sont utilisés lors de la compression, juste avant le calcul des BP. Le résultat devrait se voir sur les BP, notamment sur les BP2.

#2 - 02/09/2015 10:47 AM - bruno katra

- Priority changed from High to Normal

Ok, c'est noté.

Le scenario du test CTC-300 devra être modifié afin de pouvoir tester ce comportement comme tel. Aussi, la SRS devra être modifiée afin de décrire ce comportement.

#3 - 01/10/2015 04:42 PM - bruno katra

- Category set to SRS

#4 - 19/10/2015 09:26 PM - bruno katra

Test CTC-610 écrit et dédié au balayage des frq F0 + masque associé à chacune des frequences.

#5 - 19/10/2015 09:27 PM - bruno katra

- Status changed from Feedback to In Progress
- % Done changed from 0 to 50

Coucou Bruno,

Pour ce que je peux en constater le masque est une vrai passoire ... :-D A moins que tu n'aies mal simulé le masque? =-O

Donc encore un peux de travail ... :-[

a+

Thomas

#6 - 19/10/2015 09:27 PM - bruno katra

Faut que je te fasse plutôt un test plus unitaire : on prend une fréquence et je balaie les bits de masques autour pour voir si ça marche mieux.

#7 - 23/10/2015 10:03 AM - bruno katra

- Subject changed from TC_LFR_LOAD_FBINS_MASK semble ne pas avoir d'effet sur les produits ASM to TC_LFR_LOAD_FBINS_MASK semble ne pas avoir d'effet sur les produits BP2

- Priority changed from Normal to High

- Test rejoué en fsw 3.0.0.10 :
 - on charge un masque avec des 0 partout (toutes les frequences sont filtrées)
 - On génère un signal à 1632 Hz
 - On bascule en NORMAL
 - On enregistre les datadumps

Résultats dans les BP2 :

AUTO:

797450.7605083088856190 809750.7722385141532868 809238.2717497556004673 804625.7673509286250919
806163.2688172042835504

- Test rejoué en fsw 3.0.0.10 :
 - on charge cette fois un masque avec des 1 partout (aucune frequence filtrée)
 - On génère un signal à 1632 Hz
 - On bascule en NORMAL
 - On enregistre les datadumps

Résultats dans les BP2 :

AUTO:

798475.7614858259912580 810263.2727272727061063 809238.2717497556004673 805138.2678396871779114
806675.7693059628363699

• **CONCLUSION :**

On voit que avec ou sans filtre : l'ordre de grandeur des valeurs est le même i.e. Les masques semblent ne pas être appliquées. Les sorties décommutées sont en PJ.

#8 - 23/10/2015 10:03 AM - bruno katra

- Assignee changed from bruno katra to paul leroy

#9 - 23/10/2015 10:04 AM - bruno katra

- File 2015_10_22_10_23_47_packet_record_NORMAL.2f0-withmasks added

- File 2015_10_22_10_30_40_packet_record_NORMAL.2f0-withoutmasks added

#10 - 02/11/2015 11:13 AM - bruno katra

MAJ SRS : Déjà décrit dans SRS 1.8 (SSS-CP-EQS-527)

#11 - 03/11/2015 12:07 PM - bruno katra

C'est ballot, je viens de m'apercevoir que la fonction qui utilise les masques est codée mais n'est pas utilisée dans le code de calcul des BP. Pas étonnant que ça ne marche pas. Si vous avez un test prêt, je vous ferai une petite mise à jour, pour que vous puissiez tester.

A+

Paul

#12 - 03/11/2015 12:07 PM - bruno katra

- Category deleted (SRS)

#13 - 05/12/2015 11:52 AM - bruno katra

- Assignee changed from paul leroy to bruno katra

3.0.0.12 livrée par Paul avec correction : A VALIDER

#14 - 05/12/2015 11:53 AM - bruno katra

- Related to Task #557: Révision 3.0.0.12 added

#15 - 18/01/2016 04:30 PM - bruno katra

<400000 (à cause des lobes de chaque côté)

2016_01_26_10_28_02_packet_record_NORMAL.2fo : 157209.5249266862228978: PASS
2016_01_26_10_28_38_packet_record_NORMAL.2fo : 313906.5493646138929762: PASS
2016_01_26_10_29_14_packet_record_NORMAL.2fo : 312625.2981427175109275: PASS
2016_01_26_10_29_51_packet_record_NORMAL.2fo : 312112.7976539589581080: PASS
2016_01_26_10_30_27_packet_record_NORMAL.2fo : 310831.5464320625760593: PASS
2016_01_26_10_31_03_packet_record_NORMAL.2fo : 310062.7956989247468300: PASS
2016_01_26_10_31_39_packet_record_NORMAL.2fo : 308781.5444770283647813: PASS
2016_01_26_10_32_15_packet_record_NORMAL.2fo : 154006.3968719452677760: PASS
2016_01_26_10_32_51_packet_record_NORMAL.2fo : 152981.3958944281621370: PASS
2016_01_26_10_33_27_packet_record_NORMAL.2fo : 305194.0410557184950449: PASS
2016_01_26_10_34_03_packet_record_NORMAL.2fo : 303912.7898338221129961: PASS
2016_01_26_10_34_39_packet_record_NORMAL.2fo : 302631.5386119257309474: PASS
2016_01_26_10_35_15_packet_record_NORMAL.2fo : 301350.2873900293488987: PASS
2016_01_26_10_35_51_packet_record_NORMAL.2fo : 299812.7859237536904402: PASS
2016_01_26_10_36_27_packet_record_NORMAL.2fo : 298275.2844574779737741: PASS
2016_01_26_10_37_03_packet_record_NORMAL.2fo : 148753.2668621700722724: PASS
2016_01_26_10_37_39_packet_record_NORMAL.2fo : 147600.1407624633284286: PASS
2016_01_26_10_38_15_packet_record_NORMAL.2fo : 294175.2805474095512182: PASS
2016_01_26_10_38_52_packet_record_NORMAL.2fo : 292637.7790811338927597: PASS
2016_01_26_10_39_28_packet_record_NORMAL.2fo : 291356.5278592375107110: PASS
2016_01_26_10_40_04_packet_record_NORMAL.2fo : 289819.0263929618522525: PASS
2016_01_26_10_40_40_packet_record_NORMAL.2fo : 288281.5249266861937940: PASS
2016_01_26_10_41_16_packet_record_NORMAL.2fo : 286744.0234604105353355: PASS
2016_01_26_10_41_52_packet_record_NORMAL.2fo : 142859.5112414467148483: PASS
2016_01_26_10_42_28_packet_record_NORMAL.2fo : 141706.3851417399710044: PASS
2016_01_26_10_43_04_packet_record_NORMAL.2fo : 282387.7693059628363699: PASS
2016_01_26_10_43_40_packet_record_NORMAL.2fo : 280850.2678396871779114: PASS
2016_01_26_10_44_16_packet_record_NORMAL.2fo : 279312.7663734115194529: PASS
2016_01_26_10_44_52_packet_record_NORMAL.2fo : 277262.7644183773081750: PASS
2016_01_26_10_45_28_packet_record_NORMAL.2fo : 275725.2629521016497165: PASS
2016_01_26_10_46_04_packet_record_NORMAL.2fo : 273931.5112414467148483: PASS
2016_01_26_10_46_40_packet_record_NORMAL.2fo : 136453.2551319648046046: PASS
2016_01_26_10_47_16_packet_record_NORMAL.2fo : 134915.7536656891461462: PASS
2016_01_26_10_47_53_packet_record_NORMAL.2fo : 268806.5063538611866534: PASS
2016_01_26_10_48_29_packet_record_NORMAL.2fo : 267012.7546432062517852: PASS
2016_01_26_10_49_05_packet_record_NORMAL.2fo : 264962.7526881720405072: PASS
2016_01_26_10_49_41_packet_record_NORMAL.2fo : 263169.0009775171056390: PASS
2016_01_26_10_50_17_packet_record_NORMAL.2fo : 261503.3743890518089756: PASS
2016_01_26_10_50_53_packet_record_NORMAL.2fo : 259453.3724340175976977: PASS
2016_01_26_10_51_29_packet_record_NORMAL.2fo : 129214.1857282502460293: PASS
2016_01_26_10_52_05_packet_record_NORMAL.2fo : 127548.5591397849493660: PASS
2016_01_26_10_52_41_packet_record_NORMAL.2fo : 253943.9921798631548882: PASS
2016_01_26_10_53_17_packet_record_NORMAL.2fo : 252150.2404692082200199: PASS
2016_01_26_10_53_53_packet_record_NORMAL.2fo : 250356.4887585532851517: PASS
2016_01_26_10_54_29_packet_record_NORMAL.2fo : 248434.6119257087120786: PASS
2016_01_26_10_55_05_packet_record_NORMAL.2fo : 246640.8602150537772104: PASS
2016_01_26_10_55_41_packet_record_NORMAL.2fo : 244590.8582600195659325: PASS
2016_01_26_10_56_17_packet_record_NORMAL.2fo : 121911.0537634408683516: PASS
2016_01_26_10_56_54_packet_record_NORMAL.2fo : 120245.4271749755716883: PASS
2016_01_26_10_57_30_packet_record_NORMAL.2fo : 239337.7282502443995327: PASS
2016_01_26_10_58_06_packet_record_NORMAL.2fo : 237543.9765395894355606: PASS
2016_01_26_10_58_42_packet_record_NORMAL.2fo : 235750.2248289345006924: PASS
2016_01_26_10_59_18_packet_record_NORMAL.2fo : 234212.7233626588422339: PASS
2016_01_26_10_59_54_packet_record_NORMAL.2fo : 232418.9716520039073657: PASS
2016_01_26_11_00_30_packet_record_NORMAL.2fo : 230240.8445747800578829: PASS
2016_01_26_11_01_06_packet_record_NORMAL.2fo : 114800.1094819159334293: PASS
2016_01_26_11_01_42_packet_record_NORMAL.2fo : 113134.4828934506367659: PASS
2016_01_26_11_02_18_packet_record_NORMAL.2fo : 225372.0899315738060977: PASS
2016_01_26_11_02_54_packet_record_NORMAL.2fo : 223322.0879765395948198: PASS
2016_01_26_11_03_30_packet_record_NORMAL.2fo : 221784.5865102639363613: PASS
2016_01_26_11_04_06_packet_record_NORMAL.2fo : 219862.7096774193341844: PASS
2016_01_26_11_04_42_packet_record_NORMAL.2fo : 218325.2082111436757259: PASS
2016_01_26_11_05_18_packet_record_NORMAL.2fo : 216403.3313782991026528: PASS
2016_01_26_11_05_55_packet_record_NORMAL.2fo : 107689.1652003909985069: PASS
2016_01_26_11_06_31_packet_record_NORMAL.2fo : 106151.6637341153400484: PASS
2016_01_26_11_07_07_packet_record_NORMAL.2fo : 211150.2013685239362530: PASS
2016_01_26_11_07_43_packet_record_NORMAL.2fo : 209228.3245356793631800: PASS
2016_01_26_11_08_19_packet_record_NORMAL.2fo : 207818.9481915933429264: PASS
2016_01_26_11_08_55_packet_record_NORMAL.2fo : 205897.0713587487698533: PASS
2016_01_26_11_09_31_packet_record_NORMAL.2fo : 204103.3196480938349850: PASS
2016_01_26_11_10_07_packet_record_NORMAL.2fo : 202053.3176930596237071: PASS
2016_01_26_11_10_43_packet_record_NORMAL.2fo : 100514.1583577712590341: PASS
2016_01_26_11_11_19_packet_record_NORMAL.2fo : 98720.4066471163241658: PASS

2016_01_26_11_11_55_packet_record_NORMAL.2f0 : 196287.6871945259044878: PASS
2016_01_26_11_12_31_packet_record_NORMAL.2f0 : 194109.5601173020550050: PASS
2016_01_26_11_13_07_packet_record_NORMAL.2f0 : 191931.4330400782055221: PASS
2016_01_26_11_13_43_packet_record_NORMAL.2f0 : 189240.8054740958032198: PASS
2016_01_26_11_14_19_packet_record_NORMAL.2f0 : 186678.3030303030391224: PASS
2016_01_26_11_14_56_packet_record_NORMAL.2f0 : 183475.1749755620840006: PASS
2016_01_26_11_15_32_packet_record_NORMAL.2f0 : 90456.3362658846599516: PASS
2016_01_26_11_16_08_packet_record_NORMAL.2f0 : 87637.5835777126048924: PASS
2016_01_26_11_16_44_packet_record_NORMAL.2f0 : 171303.2883675464254338: PASS
2016_01_26_11_17_20_packet_record_NORMAL.2f0 : 165665.7829912023444194: PASS
2016_01_26_11_17_56_packet_record_NORMAL.2f0 : 159259.5268817204341758: PASS
2016_01_26_11_18_32_packet_record_NORMAL.2f0 : 151443.8944281525036786: PASS
2016_01_26_11_19_08_packet_record_NORMAL.2f0 : 142987.6363636363530532: PASS
2016_01_26_11_19_44_packet_record_NORMAL.2f0 : 132865.7517106549348682: PASS
2016_01_26_11_20_20_packet_record_NORMAL.2f0 : 61403.9648093841678929: PASS

Total number of datadump read and analyzed : 88 / Expected : 88

Total number of mask errors : 0

2016_01_26_11_43_03_packet_record_NORMAL.2f1 : 151828.2697947214182932: PASS
2016_01_26_11_43_39_packet_record_NORMAL.2f1 : 303656.5395894428365864: PASS
2016_01_26_11_44_15_packet_record_NORMAL.2f1 : 303656.5395894428365864: PASS
2016_01_26_11_44_52_packet_record_NORMAL.2f1 : 303400.2893450635601766: PASS
2016_01_26_11_45_28_packet_record_NORMAL.2f1 : 303400.2893450635601766: PASS
2016_01_26_11_46_04_packet_record_NORMAL.2f1 : 303400.2893450635601766: PASS
2016_01_26_11_46_40_packet_record_NORMAL.2f1 : 303656.5395894428365864: PASS
2016_01_26_11_47_16_packet_record_NORMAL.2f1 : 151828.2697947214182932: PASS
2016_01_26_11_47_52_packet_record_NORMAL.2f1 : 151828.2697947214182932: PASS
2016_01_26_11_48_28_packet_record_NORMAL.2f1 : 303656.5395894428365864: PASS
2016_01_26_11_49_04_packet_record_NORMAL.2f1 : 303656.5395894428365864: PASS
2016_01_26_11_49_40_packet_record_NORMAL.2f1 : 303400.2893450635601766: PASS
2016_01_26_11_50_16_packet_record_NORMAL.2f1 : 303400.2893450635601766: PASS
2016_01_26_11_50_52_packet_record_NORMAL.2f1 : 303400.2893450635601766: PASS
2016_01_26_11_51_28_packet_record_NORMAL.2f1 : 303656.5395894428365864: PASS
2016_01_26_11_52_04_packet_record_NORMAL.2f1 : 151828.2697947214182932: PASS
2016_01_26_11_52_40_packet_record_NORMAL.2f1 : 151700.1446725317800883: PASS
2016_01_26_11_53_16_packet_record_NORMAL.2f1 : 303656.5395894428365864: PASS
2016_01_26_11_53_53_packet_record_NORMAL.2f1 : 303912.7898338221129961: PASS
2016_01_26_11_54_29_packet_record_NORMAL.2f1 : 303656.5395894428365864: PASS
2016_01_26_11_55_05_packet_record_NORMAL.2f1 : 303912.7898338221129961: PASS
2016_01_26_11_55_41_packet_record_NORMAL.2f1 : 303656.5395894428365864: PASS
2016_01_26_11_56_17_packet_record_NORMAL.2f1 : 303912.7898338221129961: PASS
2016_01_26_11_56_53_packet_record_NORMAL.2f1 : 152084.5200391006947029: PASS
2016_01_26_11_57_29_packet_record_NORMAL.2f1 : 151828.2697947214182932: PASS
2016_01_26_11_58_05_packet_record_NORMAL.2f1 : 303656.5395894428365864: PASS
2016_01_26_11_58_41_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_11_59_17_packet_record_NORMAL.2f1 : 303912.7898338221129961: PASS
2016_01_26_11_59_53_packet_record_NORMAL.2f1 : 303912.7898338221129961: PASS
2016_01_26_12_00_29_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_01_05_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_01_41_packet_record_NORMAL.2f1 : 152212.6451612903329078: PASS
2016_01_26_12_02_17_packet_record_NORMAL.2f1 : 151700.1446725317800883: PASS
2016_01_26_12_02_53_packet_record_NORMAL.2f1 : 303912.7898338221129961: PASS
2016_01_26_12_03_30_packet_record_NORMAL.2f1 : 303912.7898338221129961: PASS
2016_01_26_12_04_06_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_04_42_packet_record_NORMAL.2f1 : 303912.7898338221129961: PASS
2016_01_26_12_05_18_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_05_54_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_06_30_packet_record_NORMAL.2f1 : 152468.8954056696093176: PASS
2016_01_26_12_07_06_packet_record_NORMAL.2f1 : 151700.1446725317800883: PASS
2016_01_26_12_07_42_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_08_18_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_08_54_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_09_30_packet_record_NORMAL.2f1 : 304425.2903225806658156: PASS
2016_01_26_12_10_06_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_10_42_packet_record_NORMAL.2f1 : 304425.2903225806658156: PASS
2016_01_26_12_11_18_packet_record_NORMAL.2f1 : 152597.0205278592475224: PASS
2016_01_26_12_11_54_packet_record_NORMAL.2f1 : 151828.2697947214182932: PASS
2016_01_26_12_12_30_packet_record_NORMAL.2f1 : 304425.2903225806658156: PASS
2016_01_26_12_13_07_packet_record_NORMAL.2f1 : 304425.2903225806658156: PASS
2016_01_26_12_13_43_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_14_19_packet_record_NORMAL.2f1 : 304425.2903225806658156: PASS
2016_01_26_12_14_55_packet_record_NORMAL.2f1 : 304425.2903225806658156: PASS
2016_01_26_12_15_31_packet_record_NORMAL.2f1 : 304425.2903225806658156: PASS

2016_01_26_12_16_07_packet_record_NORMAL.2f1 : 152468.8954056696093176: PASS
2016_01_26_12_16_43_packet_record_NORMAL.2f1 : 151828.2697947214182932: PASS
2016_01_26_12_17_19_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_17_55_packet_record_NORMAL.2f1 : 304425.2903225806658156: PASS
2016_01_26_12_18_31_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_19_07_packet_record_NORMAL.2f1 : 304425.2903225806658156: PASS
2016_01_26_12_19_43_packet_record_NORMAL.2f1 : 304425.2903225806658156: PASS
2016_01_26_12_20_19_packet_record_NORMAL.2f1 : 304425.2903225806658156: PASS
2016_01_26_12_20_55_packet_record_NORMAL.2f1 : 152597.0205278592475224: PASS
2016_01_26_12_21_32_packet_record_NORMAL.2f1 : 151700.1446725317800883: PASS
2016_01_26_12_22_08_packet_record_NORMAL.2f1 : 304425.2903225806658156: PASS
2016_01_26_12_22_44_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_23_20_packet_record_NORMAL.2f1 : 304425.2903225806658156: PASS
2016_01_26_12_23_56_packet_record_NORMAL.2f1 : 304425.2903225806658156: PASS
2016_01_26_12_24_32_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_25_08_packet_record_NORMAL.2f1 : 304425.2903225806658156: PASS
2016_01_26_12_25_44_packet_record_NORMAL.2f1 : 152468.8954056696093176: PASS
2016_01_26_12_26_20_packet_record_NORMAL.2f1 : 151572.0195503421418834: PASS
2016_01_26_12_26_56_packet_record_NORMAL.2f1 : 303912.7898338221129961: PASS
2016_01_26_12_27_32_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_28_08_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_28_44_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_29_20_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_29_56_packet_record_NORMAL.2f1 : 304169.0400782013894059: PASS
2016_01_26_12_30_33_packet_record_NORMAL.2f1 : 152468.8954056696093176: PASS
2016_01_26_12_31_09_packet_record_NORMAL.2f1 : 151059.5190615835890640: PASS
2016_01_26_12_31_45_packet_record_NORMAL.2f1 : 303656.5395894428365864: PASS
2016_01_26_12_32_21_packet_record_NORMAL.2f1 : 303656.5395894428365864: PASS
2016_01_26_12_32_57_packet_record_NORMAL.2f1 : 303656.5395894428365864: PASS
2016_01_26_12_33_33_packet_record_NORMAL.2f1 : 303144.0391006842837669: PASS
2016_01_26_12_34_09_packet_record_NORMAL.2f1 : 303400.2893450635601766: PASS
2016_01_26_12_34_45_packet_record_NORMAL.2f1 : 303144.0391006842837669: PASS
2016_01_26_12_35_21_packet_record_NORMAL.2f1 : 152084.5200391006947029: PASS
2016_01_26_12_35_57_packet_record_NORMAL.2f1 : 150675.1436950146744493: PASS
2016_01_26_12_36_33_packet_record_NORMAL.2f1 : 302375.2883675464545377: PASS
2016_01_26_12_37_09_packet_record_NORMAL.2f1 : 302375.2883675464545377: PASS
2016_01_26_12_37_45_packet_record_NORMAL.2f1 : 301862.7878787879017182: PASS
2016_01_26_12_38_21_packet_record_NORMAL.2f1 : 301862.7878787879017182: PASS
2016_01_26_12_38_57_packet_record_NORMAL.2f1 : 301350.2873900293488987: PASS
2016_01_26_12_39_34_packet_record_NORMAL.2f1 : 300837.7869012707960792: PASS
2016_01_26_12_40_10_packet_record_NORMAL.2f1 : 150803.2688172043126542: PASS
2016_01_26_12_40_46_packet_record_NORMAL.2f1 : 149009.5171065493486822: PASS
2016_01_26_12_41_22_packet_record_NORMAL.2f1 : 298019.0342130986973643: PASS
2016_01_26_12_41_58_packet_record_NORMAL.2f1 : 296994.0332355815917253: PASS
2016_01_26_12_42_34_packet_record_NORMAL.2f1 : 294687.7810361681040376: PASS
2016_01_26_12_43_10_packet_record_NORMAL.2f1 : 292637.7790811338927597: PASS
2016_01_26_12_43_46_packet_record_NORMAL.2f1 : 289819.0263929618522525: PASS
2016_01_26_12_44_22_packet_record_NORMAL.2f1 : 285719.0224828934296966: PASS
2016_01_26_12_44_58_packet_record_NORMAL.2f1 : 141322.0097751710563898: PASS

Total number of datadump read and analyzed : 104 / Expected : 104

Total number of mask errors : 0

2016_01_26_12_58_18_packet_record_NORMAL.2f2 : 160540.7781036168162245: PASS
2016_01_26_12_58_54_packet_record_NORMAL.2f2 : 321337.8064516129088588: PASS
2016_01_26_12_59_30_packet_record_NORMAL.2f2 : 320825.3059628543560393: PASS
2016_01_26_13_00_06_packet_record_NORMAL.2f2 : 321081.5562072336324491: PASS
2016_01_26_13_00_43_packet_record_NORMAL.2f2 : 320825.3059628543560393: PASS
2016_01_26_13_01_19_packet_record_NORMAL.2f2 : 321081.5562072336324491: PASS
2016_01_26_13_01_55_packet_record_NORMAL.2f2 : 320312.8054740958032198: PASS
2016_01_26_13_02_31_packet_record_NORMAL.2f2 : 160284.5278592375398148: PASS
2016_01_26_13_03_07_packet_record_NORMAL.2f2 : 159900.1524926686252002: PASS
2016_01_26_13_03_43_packet_record_NORMAL.2f2 : 320056.5552297165268101: PASS
2016_01_26_13_04_19_packet_record_NORMAL.2f2 : 319800.3049853372504003: PASS
2016_01_26_13_04_55_packet_record_NORMAL.2f2 : 319800.3049853372504003: PASS
2016_01_26_13_05_31_packet_record_NORMAL.2f2 : 319544.0547409579739906: PASS
2016_01_26_13_06_07_packet_record_NORMAL.2f2 : 319031.5542521994211711: PASS
2016_01_26_13_06_43_packet_record_NORMAL.2f2 : 319287.8044965786975808: PASS
2016_01_26_13_07_19_packet_record_NORMAL.2f2 : 159643.9022482893487904: PASS
2016_01_26_13_07_55_packet_record_NORMAL.2f2 : 158747.0263929618813563: PASS
2016_01_26_13_08_31_packet_record_NORMAL.2f2 : 318519.0537634408683516: PASS
2016_01_26_13_09_07_packet_record_NORMAL.2f2 : 318006.5532746823155321: PASS
2016_01_26_13_09_44_packet_record_NORMAL.2f2 : 317750.3030303030391224: PASS
2016_01_26_13_10_20_packet_record_NORMAL.2f2 : 317494.0527859237627126: PASS

2016_01_26_13_10_56_packet_record_NORMAL.2f2 : 317237.8025415444863029: PASS
2016_01_26_13_11_32_packet_record_NORMAL.2f2 : 316725.3020527859334834: PASS
2016_01_26_13_12_08_packet_record_NORMAL.2f2 : 158618.9012707722431514: PASS
2016_01_26_13_12_44_packet_record_NORMAL.2f2 : 157978.2756598240521271: PASS
2016_01_26_13_13_20_packet_record_NORMAL.2f2 : 316212.8015640273806639: PASS
2016_01_26_13_13_56_packet_record_NORMAL.2f2 : 315444.0508308895514347: PASS
2016_01_26_13_14_32_packet_record_NORMAL.2f2 : 315187.8005865102750249: PASS
2016_01_26_13_15_08_packet_record_NORMAL.2f2 : 314931.5503421309986152: PASS
2016_01_26_13_15_44_packet_record_NORMAL.2f2 : 314931.5503421309986152: PASS
2016_01_26_13_16_20_packet_record_NORMAL.2f2 : 313906.5493646138929762: PASS
2016_01_26_13_16_56_packet_record_NORMAL.2f2 : 156953.2746823069464881: PASS
2016_01_26_13_17_32_packet_record_NORMAL.2f2 : 156312.6490713587554637: PASS
2016_01_26_13_18_08_packet_record_NORMAL.2f2 : 313394.0488758553401567: PASS
2016_01_26_13_18_45_packet_record_NORMAL.2f2 : 312369.0478983382345177: PASS
2016_01_26_13_19_21_packet_record_NORMAL.2f2 : 312369.0478983382345177: PASS
2016_01_26_13_19_57_packet_record_NORMAL.2f2 : 311856.5474095796816982: PASS
2016_01_26_13_20_33_packet_record_NORMAL.2f2 : 311087.7966764418524690: PASS
2016_01_26_13_21_09_packet_record_NORMAL.2f2 : 310575.2961876832996495: PASS
2016_01_26_13_21_45_packet_record_NORMAL.2f2 : 155415.7732160312880296: PASS
2016_01_26_13_22_21_packet_record_NORMAL.2f2 : 154518.8973607038205955: PASS
2016_01_26_13_22_57_packet_record_NORMAL.2f2 : 309294.0449657869176008: PASS
2016_01_26_13_23_33_packet_record_NORMAL.2f2 : 309037.7947214076411910: PASS
2016_01_26_13_24_09_packet_record_NORMAL.2f2 : 309550.2952101661940105: PASS
2016_01_26_13_24_45_packet_record_NORMAL.2f2 : 308012.7937438905355521: PASS
2016_01_26_13_25_21_packet_record_NORMAL.2f2 : 306987.7927663734299131: PASS
2016_01_26_13_25_57_packet_record_NORMAL.2f2 : 306219.0420332356006838: PASS
2016_01_26_13_26_33_packet_record_NORMAL.2f2 : 153493.8963831867149565: PASS
2016_01_26_13_27_09_packet_record_NORMAL.2f2 : 152212.6451612903329078: PASS
2016_01_26_13_27_46_packet_record_NORMAL.2f2 : 304937.7908113392186351: PASS
2016_01_26_13_28_22_packet_record_NORMAL.2f2 : 304681.5405669599422254: PASS
2016_01_26_13_28_58_packet_record_NORMAL.2f2 : 303912.7898338221129961: PASS
2016_01_26_13_29_34_packet_record_NORMAL.2f2 : 302887.7888563050073572: PASS
2016_01_26_13_30_10_packet_record_NORMAL.2f2 : 302631.5386119257309474: PASS
2016_01_26_13_30_46_packet_record_NORMAL.2f2 : 301862.7878787879017182: PASS
2016_01_26_13_31_22_packet_record_NORMAL.2f2 : 151187.6441837732272688: PASS
2016_01_26_13_31_58_packet_record_NORMAL.2f2 : 149778.2678396872070152: PASS
2016_01_26_13_32_34_packet_record_NORMAL.2f2 : 300325.2864125122432597: PASS
2016_01_26_13_33_10_packet_record_NORMAL.2f2 : 299300.2854349951376207: PASS
2016_01_26_13_33_46_packet_record_NORMAL.2f2 : 298787.7849462365265936: PASS
2016_01_26_13_34_22_packet_record_NORMAL.2f2 : 298019.0342130986973643: PASS
2016_01_26_13_34_58_packet_record_NORMAL.2f2 : 297506.5337243401445448: PASS
2016_01_26_13_35_34_packet_record_NORMAL.2f2 : 296481.5327468230389059: PASS
2016_01_26_13_36_10_packet_record_NORMAL.2f2 : 148625.1417399804340675: PASS
2016_01_26_13_36_46_packet_record_NORMAL.2f2 : 147087.6402737047756091: PASS
2016_01_26_13_37_23_packet_record_NORMAL.2f2 : 294431.5307917888276279: PASS
2016_01_26_13_37_59_packet_record_NORMAL.2f2 : 293662.7800586509983987: PASS
2016_01_26_13_38_35_packet_record_NORMAL.2f2 : 293406.5298142717219889: PASS
2016_01_26_13_39_11_packet_record_NORMAL.2f2 : 292381.5288367546163499: PASS
2016_01_26_13_39_47_packet_record_NORMAL.2f2 : 291612.7781036167871207: PASS
2016_01_26_13_40_23_packet_record_NORMAL.2f2 : 291100.2776148582343012: PASS
2016_01_26_13_40_59_packet_record_NORMAL.2f2 : 145422.0136852394789457: PASS
2016_01_26_13_41_35_packet_record_NORMAL.2f2 : 144012.6373411534586921: PASS
2016_01_26_13_42_11_packet_record_NORMAL.2f2 : 288537.7751710654702038: PASS
2016_01_26_13_42_47_packet_record_NORMAL.2f2 : 287769.0244379276409745: PASS
2016_01_26_13_43_23_packet_record_NORMAL.2f2 : 287256.5239491690881550: PASS
2016_01_26_13_43_59_packet_record_NORMAL.2f2 : 286231.5229716519825161: PASS
2016_01_26_13_44_35_packet_record_NORMAL.2f2 : 285462.7722385141532868: PASS
2016_01_26_13_45_11_packet_record_NORMAL.2f2 : 284437.7712609970476478: PASS
2016_01_26_13_45_47_packet_record_NORMAL.2f2 : 142475.1358748778002337: PASS
2016_01_26_13_46_24_packet_record_NORMAL.2f2 : 140937.6344086021417752: PASS
2016_01_26_13_47_00_packet_record_NORMAL.2f2 : 282387.7693059628363699: PASS
2016_01_26_13_47_36_packet_record_NORMAL.2f2 : 280850.2678396871779114: PASS
2016_01_26_13_48_12_packet_record_NORMAL.2f2 : 280594.0175953079015017: PASS
2016_01_26_13_48_48_packet_record_NORMAL.2f2 : 279312.7663734115194529: PASS
2016_01_26_13_49_24_packet_record_NORMAL.2f2 : 279056.5161290322430432: PASS
2016_01_26_13_50_00_packet_record_NORMAL.2f2 : 277775.2649071358609945: PASS
2016_01_26_13_50_36_packet_record_NORMAL.2f2 : 139015.7575757575687021: PASS
2016_01_26_13_51_12_packet_record_NORMAL.2f2 : 137478.2561094819102436: PASS
2016_01_26_13_51_48_packet_record_NORMAL.2f2 : 275212.7624633430968970: PASS
2016_01_26_13_52_24_packet_record_NORMAL.2f2 : 274187.7614858259912580: PASS
2016_01_26_13_53_00_packet_record_NORMAL.2f2 : 273419.0107526881620288: PASS
2016_01_26_13_53_36_packet_record_NORMAL.2f2 : 272394.0097751710563898: PASS
2016_01_26_13_54_12_packet_record_NORMAL.2f2 : 271625.2590420332271606: PASS
2016_01_26_13_54_49_packet_record_NORMAL.2f2 : 270600.2580645161215216: PASS
2016_01_26_13_55_25_packet_record_NORMAL.2f2 : 135684.5043988269753754: PASS

Total number of datadump read and analyzed : 96 / Expected : 96

Total number of mask errors : 0

Files

| | | | |
|---|---------|------------|-------------|
| 2015_10_22_10_23_47_packet_record_NORMAL.2f0-withmasks | 7.79 KB | 23/10/2015 | bruno katra |
| 2015_10_22_10_30_40_packet_record_NORMAL.2f0-withoutmasks | 7.79 KB | 23/10/2015 | bruno katra |