

84-12-19 13.23 > U-S-D-A L-O-G <<

INH DA1111=	-0.0	INH DA1112=	0.0	INH DA1121=	0.0	INH DA1122=	0.0
INH DA1131=	0.0	INH DA1132=	0.0	INH DA1141=	-0.1	INH DA1211=	2.2
INH DA1212=	2.1	INH DA1221=	1.6	INH DA1222=	0.2	INH DA1231=	2.1
INH DA1232=	1.3	INH DA1241=	5.3	INH DA1242=	0.3	INH DA1311=	1.4
INH DA1312=	1.3	INH DA1321=	0.1	INH DA1322=	0.1	INH DA1331=	-0.8
INH DA1332=	-0.5	INH DA1341=	0.8	INH DA1342=	0.7	INH DA1411=	0.3
INH DA1412=	1.6	INH DA1421=	14.6	INH DA1422=	0.3	INH DA1431=	5.6
INH RA2113=	0.0	INH RA2123=	0.0	INH RA2133=	0.0	INH RA2143=	0.1
INH RA2213=	2.4	INH RA2223=	0.2	INH RA2233=	1.7	INH RA2243=	5.5
INH RA2313=	1.7	INH RA2323=	1.0	INH RA2333=	-0.6	INH RA2343=	0.9
INH RA2413=	0.3	INH RA2423=	14.9	INH RA2433=	6.8	INH SP0114=	0.0
INH SP0115=	0.0	INH SP0116=	0.0	INH SP0117=	-0.0	INH SP0118=	0.0
INH SP0124=	0.0	INH SP0125=	0.0	INH SP0126=	0.0	INH SP0127=	0.0
INH SP0128=	0.0	INH SP0134=	0.0	INH SP0135=	0.1	INH SP0136=	-0.1
INH SP0144=	-0.2	INH SP0145=	0.0	INH SP0146=	0.0	INH SP0214=	2.5
INH SP0215=	3.8	INH SP0216=	3.0	INH SP0217=	2.3	INH SP0218=	2.3
INH SP0224=	0.9	INH SP0225=	1.3	INH SP0226=	1.7	INH SP0227=	2.0
INH SP0228=	1.5	INH SP0234=	1.2	INH SP0235=	1.2	INH SP0236=	1.6
INH SP0237=	1.6	INH SP0238=	1.5	INH SP0244=	4.0	INH SP0245=	5.5
INH SP0246=	5.5	INH SP0247=	0.2	INH SP0248=	5.6	INH SP0314=	1.5
INH SP0315=	0.9	INH SP0316=	0.7	INH SP0317=	0.7	INH SP0318=	1.6
INH SP0324=	-0.2	INH SP0325=	-1.7	INH SP0326=	-1.6	INH SP0327=	-0.9
INH SP0328=	0.3	INH SP0334=	-0.0	INH SP0335=	-0.3	INH SP0336=	-0.5
INH SP0337=	-0.3	INH SP0338=	-0.3	INH SP0344=	0.5	INH SP0345=	0.0
INH SP0346=	0.0	INH SP0347=	0.4	INH SP0348=	0.7	INH SP0414=	0.5
INH SP0415=	14.8	INH SP0416=	14.3	INH SP0417=	9.5	INH SP0418=	1.2
INH SP0424=	14.2	INH SP0425=	8.0	INH SP0426=	14.6	INH SP0434=	5.9
INH SP0435=	5.7	INH SP0436=	5.6				