Fixing bug in xrd library causing X-pattern, J. Mašek

From time to time, particular step of DFI blending (change from low to full spectral resolution via configuration EE927) produced spurious X-pattern for some spectral fields and model levels. R. Brožková detected that the bug was triggered by GRIB packing. Further debugging showed that the reason was wrongly formulated error criterion used in determining optimal Laplacian power for scaling of spectral coefficients before packing. Bug was fixed on cy30t1 and adapted by F. Váňa to cy31t1. It was backphased was fixed on cy35t1 and adapted by F. Váňa to cy36t1. It was backphased power for scaling of spectral coefficients before packing. Bug was fixed on cy30t1 and adapted by F. Váňa to cy31t1. It was backphased was fixed on cy35t1 and adapted by F. Váňa to cy36t1. It was backphased was fixed on cy35t1 and adapted by F. Váňa to cy36t1. It was backphased was fixed on cy35t1 and adapted by F. Váňa to cy36t1. It was backphased was fixed on cy35t1 and adapted by F. Váňa to cy36t1. It was backphased was fixed on cy35t1 and adapted by F. Váňa to cy36t1. It was backphased was fixed on cy35t1 and adapted by F. Váňa to cy36t1. It was backphased was fixed on cy35t1 and adapted by F. Váňa to cy36t1. It was backphased was fixed on cy35t1 and adapted by F. Váňa to cy36t1. It was backphased was fixed on cy35t1 and adapted by F. Váňa to cy36t1. It was backphased was fixed on cy35t1 and adapted by F. Váňa to cy36t1. It was backphased was fixed on cy35t1 and adapted by F. Váňa to cy36t1. It was backphased.