he01aa

briefly	
[called by: xspech.]	[calls: packed and dforce.]
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1.0.1 construction of Hessian matrix

- 1. The routine dforce is used to compute the derivatives, with respect to interface geometry, of the force imbalance harmonics, $[[p + B^2/2]]_j$, which may be considered to be the "physical" constraints, and if Igeometry.eq.3 then also the derivatives of the "artificial" spectral constraints, $I_j \equiv (R_{\theta}X + Z_{\theta}Y)_j$.
- 2. The input variable Lconstraint determines how the enclosed fluxes, $\Delta \psi_t$ and $\Delta \psi_p$, and the helicity multiplier, μ , vary as the geometry is varied; see global and mp00ac for more details.

1.0.2 construction of eigenvalues and eigenvectors

- 1. If LHevalues.eq.T then the eigenvalues of the Hessian are computed using the NAG routine NAG:F02EBF.
- 2. If LHevectors.eq.T then the eigenvalues and the eigenvectors of the Hessian are computed.
- 3. Note that if **Igeometry.eq.3**, then the derivative-matrix also contains information regarding how the "artificial" spectral constraints vary with geometry; so, the eigenvalues and eigenvectors are not purely "physical".
- 4. The eigenvalues and eigenvectors (if required) are written to the file +.ext.GF.ev as follows:

open(hunit,file="."//trim(ext)//".GF.ev",status="unknown",form="unformatted") write(hunit)NGdof,Ldvr,Ldvi ! integers; if only the eigenvalues were computed then Ldvr=Ldvi=1; write(hunit)evalr(1:NGdof) part of eigenvalues; ! reals ; real write(hunit)evali(1:NGdof) ! reals ; imaginary part of eigenvalues; write(hunit)evecr(1:NGdof,1:NGdof) ! reals part of eigenvalues; only if Ldvr=NGdof; ; real write(hunit)eveci(1:NGdof,1:NGdof) ! reals ; imaginary part of eigenvalues; only if Ldvi=NGdof; close(hunit)

5. The eigenvectors are saved in columns of evecr, eveci, as described by the NAG documentation for NAG:F02EBF.

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SPEC subroutines;

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