THREE-BEAM INSTABILITY IN THE LHC*

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Abstract
In the LHC, a transverse instability is regularly observed at 4TeV right after the beta-squeeze, when the beams are separated by ten transverse rms sizes, and only one of the two beams is seen as oscillating. So far only a single hypothesis appears to be consistent with all the observations and basic concepts, one about a third beam - an electron cloud, generated by the two proton beams in the high-beta areas of the interaction regions. The instability results from a combined action of the cloud nonlinear focusing and impedance.

FACTS AND HYPOTHESES
To prevent transverse instabilities, LHC is normally operated with Landau octupoles and with a damper on [1]. For a single beam in the machine, the octupole instability threshold never exceeded 200A for high chromaticity values, \( Q' \geq 10 \) and e-fold damping rate 50-200 revolutions [2]. During the recently finished 4TeV proton-proton run, LHC normally worked with maximally available 530A of the octupoles and with full damper gain, but still had regular instabilities at the end of the squeeze [3-5]. To avoid cancellation of stabilizing beam-beam and octupole anharmonicities [4, 6], octupole polarity was switched to positive since summer 2012. As a result, at the end of the squeeze beam-beam nonlinearity effectively provided additional ~220A for the edge (“pacman”) bunches and ~450A for regular bunches. At this stage of the process, the edge bunches had ~4 times more effective octupole nonlinearity than the single beam threshold, still being unstable. Typically, the instability was observed as intensity loss of the trailing bunches, accompanied with coherent activity at few synchrotron lines

The LHC transverse damper normally works in a narrow-band regime with FWHM of its time-domain response ~140ns, so high frequency coupled-bunch modes of 50ns beams were not effectively damped. Last several months of the Run I the damper worked in a broadband, really bunch-by-bunch regime [11], but that did not show any improvement for the instability. That new bunch-by-bunch damper is broadband enough to resolve coherent motion of every bunch, but it cannot resolve intra-bunch motion; it sees only a centroid of every individual bunch, thus reacting to every head-tail mode proportionally to a weight of the centroid in its oscillations. At a sufficiently high damper gain, this means that only those modes are unstable which have practically zero centre of mass amplitude. These modes are invisible for the damper and thus can be unstable due to the machine impedance. It is important that beam-beam coupling for that sort of potentially unstable modes is suppressed by the same reason as their visibility for the damper. Indeed, for the long-range collisions, the bunch length is much smaller than the beta-functions, so kicks of the oncoming bunches are equivalent to kicks of their centres. Since the bunch centres are blocked by the damper, the beam-beam coupling is strongly suppressed, so beam-coupling cannot play a significant role. This qualitative refutation of the coupled-beam contribution in case of a strong damper can be expressed by means of a simple model treating coupling of two head-tail modes of the two beams.

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Let $A_{1,2}$ be the amplitudes of the eigenmodes in beam 1 and beam 2. Due to the beam-beam interaction, they become coupled. Assuming for simplicity a single IP, the mode dynamic equations follow:

\[ \dot{A}_1 = -i\omega_e A_1 - d\alpha A_1 - iq\alpha A_2 ; \]
\[ \dot{A}_2 = -i\omega_e A_2 - d\alpha A_2 - iq\alpha A_1 . \]

Here $\omega_e$ is the impedance-related coherent tune shift of the separated beams; the parameter $\alpha$ reflects a weight of the centre of mass in the amplitudes $A$ so that at zero chromaticity $\alpha = 1$ for the $0^\text{th}$ head-tail mode; $d$ and $q$ are the damping rate and beam-beam tune shift. A straightforward solution shows that this system has two coupled modes (so called $\pi$ and $\Sigma$ modes) with frequencies

\[ \Omega = \omega_e - id\alpha \pm q\alpha . \]

To be unstable and thus require some Landau damping to stabilize it, the mode centre of mass parameter has to be small enough: $\alpha < \text{Im}(\omega_e) / d$. From here, the coupled-beam tune shift is limited as

\[ q\alpha < \text{Im}(\omega_e)q / d . \]

When the gain $d$ is high enough, the beam-coupling correction just slightly shifts the coherent tunes, so that their positions in the stability diagram remain almost the same. In case when the beam-beam octupolar term adds up to the Landau octupoles, the stability diagram increases, so that the two beams are more stable than one. For LHC at the end of the beta-squeeze, the beam-beam tune shift per IR and the damping rate are close to each other, $q/d\sim 1$, so the coupled-beam tune shift is limited as $q\alpha < \text{Im}(\omega_e)q / d$.

Thus, in this case, the beam-beam coupling moves coherent tune shifts along their real axis by a value not exceeding their imaginary part. However, the stability diagram width (say, FWHM) is 3-10 times higher than its height; moreover, with the damper, imaginary parts of the coherent tunes are much smaller than their real parts [12], so a shift of the real parts of the coherent tunes at the value limited by its imaginary part results only in a small increase of the required octupolar current, in any case smaller than $\sim 30\%$, and much smaller than that for the LHC impedance model. Taking into account that beam-beam octupolar term increases the stability diagram at least by 40\%, it can be concluded that the two beams have to be more stable than one – in contradiction to the observations. Thus, the effect of coupling oscillations of the two beams cannot explain the observed instability at the end of the squeeze.

For those who may be not quite convinced by the qualitative explanation and the model above, suspecting them to be over-simplified, the author provided a detailed solution of Vlasov equation, where the azimuthal, radial, coupled-bunch, and coupled-beam mode dimensions were taken into account in a framework of the Nested Head-Tail (NHT) Vlasov solver [12]. The result of that detailed computation confirmed the conclusions above: two-beam stability requires almost the same stabilizing octupolarity as a single beam does; with the beam-beam octupolar term taken into account it means the two beams have to be stable at less than 100A of the Landau octupoles, while in reality they are not stable even at the maximally available 550A. Almost at the same time similar result was obtained by S. White for single-bunch beam-beam tracking simulation with Beam-Beam3D program [13]. According to his results, stability conditions for weak-strong and strong-strong collisions are almost the same when the damper is fully on.

To verify these considerations, a special LHC beam experiment was run, where two beams with 78 bunches each were able to see or not see each other in the interaction regions by means of RF cogging (“cogging MD”). On top of that, tune separations of the two beams were varied up to several times the beam-beam tune shift per IR [14]. Despite a relatively small number of bunches (78@78), the end-of-squeeze instability was still observed. No sensitivity of the instability to a large tune separation was distinctly detected, while its sensitivity to simultaneous presence of the two beams in the IR1 and IR5 [15] was very clear. Thus, the three-level theoretical refutation of the coupled-beam oscillations as a cause of the instability was supported by its experimental refutation. Then, what is the cause of the instability?

Well, the fact is that when a reference beam sees another beam in the IR1 and IR5, it is much more unstable. The other beam, being rock-stable, dramatically changes life conditions of the reference beam. The Coulomb field of the other beam makes the reference beam even more stable than it would be alone. Hence, the other beam brings with itself something else, a third element, which interacting with the reference beam makes the beam much more unstable. What can that third element, created by the two beams in the IR, be?

This third element cannot be a high order mode (HOM) electromagnetic field excited by joint efforts of the two beams inside a parasitic cavity located somewhere in IR. Indeed, that sort of coherent tune shift for two beams cannot be higher than a doubled tune shift of a single beam. Moreover, the two-beam HOM-driven tune shift is coming closer to the doubled single beam tune shift only if the dominant part of the entire single beam tune shift is driven by that HOM, which cannot be the case since the observed instability for 78@78 bunches does not show any difference from 1378@1378 bunches. At the same time, while the single beam is stabilized by 200A, the two beams are unstable with 750A of the effective octupole current. That is why the sought-for third element cannot be a HOM of one or another parasitic cavity in the IR; it cannot be a free EM field. If this third element is not an EM field, it can be only matter, attracted by the two beams in the IR and disappearing when one of the beams is not there. It appears to be very clear that this matter can be nothing but an electron cloud in the IR.
E-CLOUD AS NONLINEAR LENSE

Electron cloud influences proton oscillations in two aspects.
First, it works as a static lens, shifting up all coherent and incoherent tunes. This lens is nonlinear; the tune shifts of the transverse tails should be smaller than those of the core. Nonlinearity of this lens changes the proton stability diagram. The second aspect is that e-cloud is a reactive core. Nonlinearity of this lens changes the proton stability diagram.

In the weak head-tail approximation, the eigenvalues of the proton coherent motion are to be found as solutions of the dispersion equation [22].

\[
\int_0^\infty \int_0^\infty x \exp(-x-y) dx dy = \frac{-a-b+(b-q(1-b/a)) \exp(-q/a) \text{Ei}(q/a)}{(a-b)^2},
\]

so the mode is stable if and only if its tune shift \( Q_x \) is located inside the stability diagram. For Gaussian transverse distribution, and with negligible spread of the synchrotron frequencies, the 2D dispersion integral was found by R. Gluckstern [22]:

\[
\pi \int_{-\infty}^{\infty} \left| (b-q(1-b/a)) \exp(-q/a) \theta(q/a) + b \exp(-q/b) \theta(q/b) \right| (a-b)^2 dt.
\]

Here \( P.V. \) stays for the principle value and \( \theta(z) \) is the Heaviside theta-function. Stability diagrams for distribution functions \( F(J_x, J_y) = (1 - (J_x + J_y)/a)^n \) are discussed in Ref. [23].

The incoherent tune shift \( \Delta Q_x \), in the denominator of the dispersion integral takes into account all the nonlinearities: Landau octupoles, beam-beam, e-cloud, and the remaining machine nonlinearities if they cannot be neglected:

\[
\Delta Q_x = \Delta_{\text{e}} Q_x + \Delta_{\text{vb}} Q_x + \Delta_{\text{e}} Q_x + \ldots
\]

The octupole incoherent tune shift contribution is described by a symmetric matrix [24]:

\[
\begin{pmatrix}
\Delta e Q_x \\ \Delta e Q_y
\end{pmatrix} = \begin{pmatrix} a_o & b_o \\ b_o & a_o \end{pmatrix} \begin{pmatrix} J_x / \epsilon \\ J_y / \epsilon \end{pmatrix}
\]

for the normalized rms emittance \( \epsilon_n = 2 \mu \text{m} \) and octupole current \( I_o = +100 \text{A} \), the LHC octupole matrix elements were computed as [24]:

\[
a_o = 4.2 \times 10^{-5}; \quad b_o = -2.9 \times 10^{-5}
\]
at 4 TeV.

Approximating the interaction region as a drift space, the long-range beam-beam octupole contribution per IR is computed as (see the Appendix):

\[
\Delta_{\text{vb}} Q_x^{(1)} = \frac{3}{2 r^2} | \Delta_{\text{vb}} Q_x^{(0)} | J_x - 2 J_y / \epsilon
\]
with $\Delta_{bb}Q_x^{(0)}$ as the quadrupole beam-beam tune shift per IR, and $r$ as the normalized beam-beam separation, or the separation in the units of rms beam sizes, which is almost the same for all the long-range collisions. At the end of the squeeze, $|\Delta_{bb}Q_x^{(0)}| = 2.5 \times 10^{-3}$, $r = 9.5$.

One of the main issues associated with multiple contributions to the incoherent tune shift $\Delta Q_x$ is a possibility of significant reduction of the stability diagram. When it was realized that the Landau octupoles and beam-beam contributions may almost cancel each other for negative octupole polarity [4, 6], their polarity was inverted. For positive octupole polarity, these two contributions add together. According to the LHC impedance model [7, 25], the coherent tune shifts of unstable modes are all negative [12]. At the left (defocusing) side of the stability diagram, the beam-beam contribution at the end of the squeeze is approximately equivalent to 200A for pacman bunches.

Electron cloud may significantly change the stability diagram: defocusing anharmonicity of the cloud may almost cancel common focusing anharmonicity of the octupoles and beam-beam, resulting in a collapse of the focusing side of the diagram. The tune shifts formulas above show that at the end of the squeeze with 500A of the Landau octupoles this requires $N_e$; $1 \times 10^{10}$ seen by the proton beam within its size along the entire orbit. This collapse of the focusing part of the stability diagram would not yet lead to instability, were the coherent tune shifts of unstable modes all negative, as they are computed [12] for the LHC impedance model [25]. However, the electron cloud not only changes the stability diagram, it also introduces its own impedance. Tune shifts of unstable modes driven by this impedance are mostly positive.

**IMPEDANCE OF E-CLOUD**

Electron cloud is a dynamic object: it responds to collective perturbations of the proton bunches. Being excited by these perturbations, a dipole moment of the cloud oscillates, then, in the proton Coulomb field. Due to significant nonlinearity of this field, the excited electron perturbation has a high frequency spread and decoheres quickly. This consideration leads to an idea to represent the electron coherent response by means of a resonator wake function with rather small $Q$-factor, $Q\sim 2.5$ [16-18]. To estimate this wake function, the proton bunch can be substituted by a piece of a coasting beam with constant 3D density, equal to an average density of a Gaussian bunch

$$\bar{n}_p = N_b^{-1} \int n^2_p(r) dr = \frac{N_b}{8\pi^{3/2}\sigma^2\sigma_z}.$$ 

In the Coulomb field of this homogeneous bunch, electrons oscillate with an angular frequency

$$\bar{\omega} = c\sqrt{\frac{2\pi m_p}{\bar{n}_p}} = c\sqrt{\frac{N_b}{4\sqrt{n}\sigma^2\sigma_z}}.$$ 

Let a small longitudinal sample of this bunch have a charge $q$ and a rigid offset $x_\chi_p$. Due to its dipole moment $q\chi_p$, this proton sample excites an electron velocity

$$v_e = \frac{q\chi_p}{2\sigma^2 mc},$$

leading to an amplitude of the electron offset $x_e = v_e / \bar{\omega}$. Modelling the electron beam by the transversely homogeneous one, same as the proton one, the kick to the protons is calculated. This kick can be expressed in terms of the cloud wake function; using the same convention as in Ref.[26], this yields:

$$W_c(\tau) = c\frac{R_x}{Q} = \frac{N_e r_p c}{4\sigma^3} \sin(\bar{\omega} \tau) \exp(\bar{\omega} \tau / 2Q),$$

where $N_e$ is the total number of electrons seen by the proton bunch at the given part of the orbit. Note that sign of this wake is the same as for the conventional cavity modes: its derivative is positive at $\tau\sim 0$. This wake differs only by a factor of $\pi^{1/4} \approx 1.3$ from one suggested in Ref. [17] which appears to be well within error bars of both derivations.

Coherent tune shifts caused by the electron cloud wake field can be estimated within the air-bag approximation. Neglecting bunch coupling and assuming the weak head-tail approximation, the coherent tune shift can be presented as in Eq. 6.188 of Ref. [26]:

$$Q_x = -i \frac{N_e r_p \beta_x}{8\pi^2} \int Z_x(\omega) J_1^* (\omega\sigma_p - \chi) d\omega;$$

$$Z_x(\omega) = \frac{c}{\omega} \frac{R_x}{1 - iQ \left(\frac{\omega}{\bar{\omega}_b} - \frac{\bar{\omega}}{\omega}\right)}.$$

Here $\beta_x$ is the beta-function assumed to be weighed with the impedance $Z_x$ along the orbit, $\tau_b = \sqrt{2\sigma_x} / c$ stands for the air-bag equivalent bunch length, and $\chi = Q'_x \omega_b \tau_b / \eta$ is the conventional head-tail phase with $Q'_x \equiv p dQ_x / dp$ as a chromaticity, $\omega_b$ as the angular revolution frequency and $\eta$ as the slippage factor. Substitution of the cloud impedance into the air-bag formulas for $\chi \ll 1$ yields:

$$\bar{\omega} = c\sqrt{\frac{2\pi m_p}{\bar{n}_p}} = c\sqrt{\frac{N_b}{4\sqrt{n}\sigma^2\sigma_z}}.$$
Here $\phi_e = \bar{\phi}_e \tau_p = \sqrt{2}\alpha_e \sigma_z / c$ is a phase advance of the electron oscillations on the air-bag bunch length $\sqrt{2}\sigma_z$. According to Ref. [17], for round beams $Q \approx 5$. For this Q-factor, the resonator impedance form-factors $F_R, F_I$ as functions of the phase advance $\phi_e$ are presented in Fig. 1 and 2.

![Fig. 1: Growth rate formfactor $F_R$ for head-tail modes 0-4 (consequently red, orange, green, blue and black curves).](image)

$F_R = \frac{\sqrt{2}}{\pi} \frac{Q \phi_e}{1 + Q^2 (x - 1/x)^2} \frac{J_1(x \phi_e) J'_1(x \phi_e)}{x}$;

$F_I = \frac{\sqrt{2}}{\pi} \frac{Q^2 \phi_e}{1 + Q^2 (x - 1/x)^2} \frac{J_1(x \phi_e) (x - 1/x)}{x}$.

Here $\phi_e = \bar{\phi}_e \tau_p = \sqrt{2}\alpha_e \sigma_z / c$ is a phase advance of the electron oscillations on the air-bag bunch length $\sqrt{2}\sigma_z$. According to Ref. [17], for round beams $Q \approx 5$. For this Q-factor, the resonator impedance form-factors $F_R, F_I$ as functions of the phase advance $\phi_e$ are presented in Fig. 1 and 2.

As it is seen from the results above, the growth rate of the most unstable head-tail mode $\max_i (\text{Im} Q_e)$ is almost independent of the beta-function, at least directly, since the incoherent tune shift $\Delta_x Q_e^{(0)}$ does not contain any explicit dependence on that, and the formfactor $F_R$ of the most unstable mode is almost constant. Certain dependence on the beta-function is implicitly contained in the tune shift $\Delta_x Q_e^{(0)}$ due to some sensitivity of the e-cloud build-up to the beam size, but this issue is beyond the scope of this paper. It is already clearly seen that the head-tail number of the most unstable mode $l_*$ is about equal to the integer part of the phase $l_*$; $\phi_e \approx 1 / \sqrt{\beta_x}$. For the LHC, the orbit-average $\beta_x = R_0 / Q_x \approx 70\text{m}$ yields the phase advance $\phi_e = 20\text{rad}$ and thus the same number of the most unstable mode, $l_* \approx 20$. In reality those high-order head-tail modes should be suppressed by a spread of the synchrotron tunes. That is why a possible e-cloud accumulation inside the regular part of the machine contributes to the Landau damping, while its contribution to the effective impedance can be neglected. The situation dramatically changes at the end of the squeeze, when beta-functions reach a level of few km for significant part of the interaction regions. For instance, at $\beta_x = 4\text{km}$, the phase advance $\phi_e = 2\text{rad}$, and so the head-tail number is not that high: $l_* = 2$.

![Fig. 2: The same for the tune shift formfactor $F_I$.](image)

In the Fig. 3, several LHC stability diagrams are shown together with the coherent tune shifts of the most unstable modes. Several important aspects of this figure deserve to be discussed.

![Fig. 3: LHC stability diagrams: a separated stable beam with $+200A$ of the Landau octupoles (green); pacman beam-beam only (no octupoles) at the end of the squeeze (blue); this pacman beam-beam and $+500A$ of the octupoles in addition (black); same as the black line plus e-cloud with total $N_e = (1.3, 1.5, 1.7) \times 10^{10}$ (magenta, red, brown). Markers of the corresponding colour show the most unstable modes.](image)
1. According to Fig. 3, the instability happens if and only if the total number of electrons belongs to a certain interval: $1.3 \cdot 10^{10} \leq N_e \leq 1.7 \cdot 10^{10}$. This may raise a suspicion that this instability can hardly happen since it requires a rather narrow interval of the cloud intensities. However, this suspicion can be counter-argued that the upper limit of the instability may not be so important. Indeed, as soon as the electron population reaches the lower instability threshold, the instability itself may prevent further accumulation of the electrons, and thus the cloud intensity will never reach the upper instability threshold. Still, the instability may stop due to emittance growth and intensity loss of the proton beam, caused by the instability itself. That sort of scenario appears to be consistent with observations.

2. While the collapse of the right (focusing) side of the stability diagram is driven by the total number of electrons seen by the beam along the orbit, the coherent tune shifts of the unstable modes are driven to the right by the electrons seen at high-beta (~km-range) areas only. Figure 3 does not make any difference between these two groups of electrons; in other words, it assumes that all the electrons are mainly accumulated in the high-beta areas. If the opposite is true, the right-side collapse of the stability diagram would not lead to the instability: the electron impedance does not play a role in that case, while all the coherent tune shifts of the unstable modes are negative [12] according to the currently accepted impedance model [25].

3. However, the LHC impedance model is not so certain. Measured single-beam thresholds and single-bunch tune shifts are consistent with 2-3 times higher impedance at the single-bunch (~GHz) frequency range than it is calculated in Ref. [7, 25]. An origin of this discrepancy is so far unknown. In case this lost impedance is mostly associated with a broadband resonator, underestimated in the computations, the impedance-related unstable coherent tune shifts will appear at the focusing part of the stability diagram, and a smaller value of the e-cloud impedance would be sufficient to explain the instability. In that case the fraction of the e-cloud in the interaction region may be smaller or even much smaller than the contribution of the regular part of the orbit. One more reason for reduction of the threshold electron population in the high-beta parts of the IRs can be found in Ref. [27,28] suggesting significant enhancement factor for the cloud wake function.

4. It has been mentioned above that the head-tail number of the most unstable mode depends on the beta-function of the cloud localization. For the average beta-function in the LHC, about 70m, this number is very high, $I_e \approx 20$, so these modes should be stabilized by the spread of the synchrotron tunes, entering as $l \Delta Q_x$. However, during the ramp and then at the flat top the bunch length is reduced, and so is the synchrotron tune spread. On top of that, some e-clouds could be accumulated at the areas of maximal beta-functions of the regular cells, where $\beta_{s_y} \approx 200m$, and thus $I_e \approx 10$. Maybe, due to the ramp these modes are not more and by the longitudinal Landau damping, and thus become unstable. Their instability cannot be seen by BBG spectrometers since the bunch oscillations are too microwaving, at the ~10GHz frequency range. Instability of these microwave modes could be an explanation for the emittance growth at the LHC ramp and losses during and after that [29, 30].

5. Computations of this paper neglect the damper. Excitation of the microwave modes $l, > 2$ should not be sensitive to the damper seeing the bunch centre only.

6. One more question appearing in this context relates to the fact that normally only one beam is seen oscillating, while another appears to be rock-stable. Can this observation be consistent with the three-beam instability picture? The answer appears to be strictly positive. Indeed, the four degrees of freedom (two beams, horizontal and vertical directions) can never be identical: one of them is always closer to the instability threshold than the other three. Due to the damper, these degrees of freedom are uncoupled. Thus, when the most unstable of them, crosses its threshold, the others are not influenced. After that, the instability itself should prevent other modes to cross the threshold.

**SUMMARY**

Accumulation of an electron cloud in the high-beta areas of the ATLAS and CMS interaction regions so far is the only hypothesis having a potential to explain the transverse instability at the end of the beta-squeeze in the LHC. According to that hypothesis the instability develops due to two different effects of the e-cloud: collapse of the focusing side of the stability diagram and introduction of the broadband impedance at GHz frequency range at the end of the squeeze. The purpose of this paper was to show that this hypothesis is compatible with all known observations and main conventional ideas. Finally, I would like to stress that all computations of this paper are extremely approximate, with unknown error bars. An electron cloud model applied above is very simplified; many other factors are neglected - the bunch-
by-bunch damper, radial head-tail modes, couple-bunch interaction. Certainly all these factors require more detailed and thorough future analysis. The main purpose of this paper is to attract attention to the three-beam instability hypothesis as a potential explanation of the end-of-the-squeeze instability, so that the future elaborative studies will either confirm this explanation or refute it and find a real one.

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APPENDIX: LONG-RANGE BEAM-BEAM TUNE SHIFT

Octupole components of the long-range beam-beam tune shift can be found from an expansion of Coulomb potential of a charged cylinder $\Phi(x, y)$ at a distance $r_0$ from its axis, with $x^2 + y^2 = r_0^2$. Keeping only even terms up to 4th order, it yields:

$$
\Phi = \Phi_0 \ln \left(1 / \sqrt{(r_0^2 + x^2 + y^2)}\right) = \text{const} + \frac{\Phi_0}{2} \left(\frac{x^2 - y^2}{r_0^2} + \frac{x^4 - 6x^2 y^2 + y^4}{2r_0^4}\right).
$$

Substitution $x = \sqrt{2J_s \beta_y} \cos \psi_x$ and similar to $y$, after betatron phase averaging and derivation, leads to the tune shift of a round beam, with $\beta_x = \beta_y$ and $\epsilon_x = \epsilon_y = \epsilon$:

$$
\Delta_{bb} Q_x = \frac{\partial \Phi}{\partial J_x} = \Delta_{bb} Q_x^{(0)} \left(1 + \frac{3}{2r_0^2} J_x - \frac{2J_y}{r_0^2} \epsilon \right);
$$

$$
\Delta_{bb} Q_y^{(0)} = \frac{\Phi_0}{2\pi r_0^2}; \quad r \equiv \frac{r_0}{\sqrt{\beta_x \epsilon}}.
$$

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