${\sf Reference} \qquad \qquad = \quad {\sf ABLIKIM} \ 14{\sf K}; \ {\sf PR} \ {\sf D89} \ 071101$

Verifier code = BES3

Normally we send all verifications for one experiment to one person, usually the spokesperson or data-analysis coordinator, who then distributes them to the appropriate people. Please tell us if we should send the verifications for your experiment to someone else.

PLEASE READ NOW

PLEASE REPLY WITHIN ONE WEEK

Xiao-Rui Lyu

EMAIL: xiaorui@ucas.ac.cn

July 21, 2016

Dear Colleague,

- (1) Please check the results of your experiment carefully. They are marked.
- (2) Please reply within one week.
- (3) Please reply even if everything is correct.
- (4) IMPORTANT!! Please tell WHICH papers you are verifying. We have lots of requests out.
- (5) Feel free to make comments on our treatment of any of the results (not just yours) you see.

Thank you for helping us make the Review accurate and useful.

Sincerely,

Simon Eidelman BINP, Budker Inst. of Nuclear Physics Prospekt Lavrent'eva 11 RU-630090 Novosibirsk Russian Federation

EMAIL: simon.eidelman@cern.ch

*c*c MESONS

NODE=MXXX025

 $I^{G}(J^{PC}) = 0^{-}(1^{-})$

 $J/\psi(1S)$

 $\Gamma(\overline{D}^0\overline{K}^{*0} + \text{c.c.})/\Gamma_{\text{total}}$

 $J/\psi(1S)$ BRANCHING RATIOS

----- WEAK DECAYS -----

NODE=M070230

NODE=M070

NODE=M070320

Γ₂₁₉/Γ

NODE=M070S93 NODE=M070S93

YOUR DATA VALUE CL% DOCUMENT ID TECN COMMENT = 0.000 ABLIKIM 14K BES3 = 0.000 = 0.00

NODE=M070S92 NODE=M070S92

 $J/\psi(1S)$ REFERENCES

NODE=M070

YOUR PAPER ABLIKIM 14K PR D89 071101 M. Ablikim et al. (BES III Collab.) REFID=55902