

Polarization Observables in $g(\text{pol})p(\text{pol}) \rightarrow \text{ppi} + \text{pi}^-$ Using the g9 (FROST) Target and the CLAS Spectrometer.

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Committee: Ken Livingston (Chair), Veronique Ziegler, Evgeny Golovach

File name	Vers	Date	Uploaded by	Notes
Sungkyun_g9a_AnalysisNote-9467759-2013-09-13-v1.pdf	v1	Sept 13, 2013	Marco Battaglieri	Start version
CommentsRound1-9467759-2013-10-08-v2.pdf	v2	Oct 8, 2013	Ken Livingston	1st round of comments from the review committee.
AnalysisNote-9467759-2016-01-28-v3.pdf	v3	Jan 28, 2016	Volker Crede	Full FSU g9a & g9b analysis note for the pi+ pi- & omega channels including discussion of systematic uncertainties. Final figures of results are still missing.
reply to review comments-9467759-2016-01-28-v4.pdf	v4	Jan 28, 2016	Volker Crede	Response to committee comments (document v2).
Comments to be submitted on .		Feb 28, 2016		

UPDATE FEB 2016

Jan 2016 Updated note submitted now including g9b data and omega analysis and reply to previous comments
 Feb 2016 2nd round of comments ready to be submitted.

(See talk in tomorrows plenary session by Priyashree Roy)

UPDATE OCT 2015

June 2015 Note expanded to include omega analysis,
 July 2015 All chapters of note edited to include expanded scope, and address comments of committee.
 Oct 2015 Final Chapter presenting pol observables is being worked on prior to resubmission.

