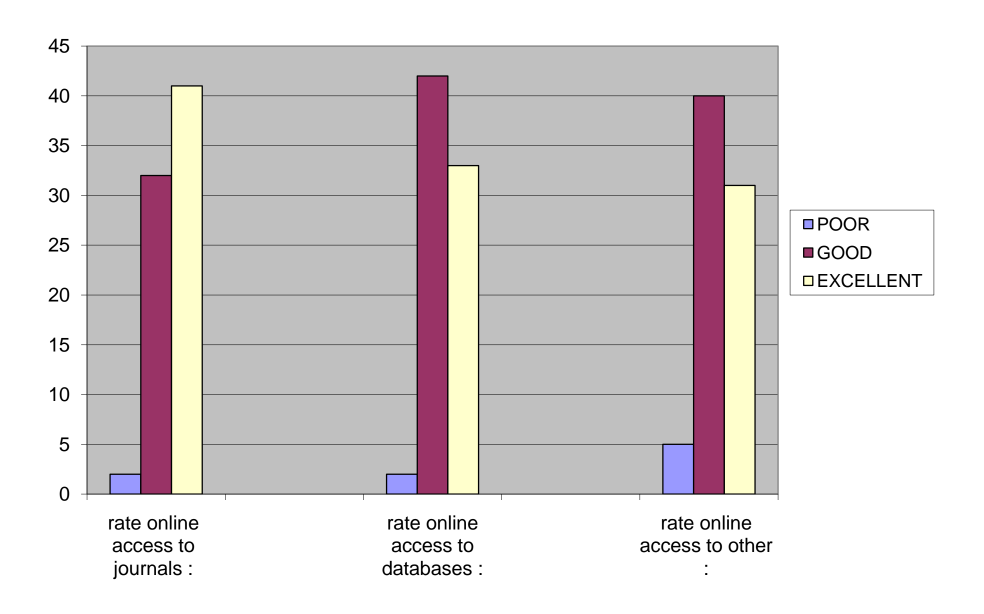
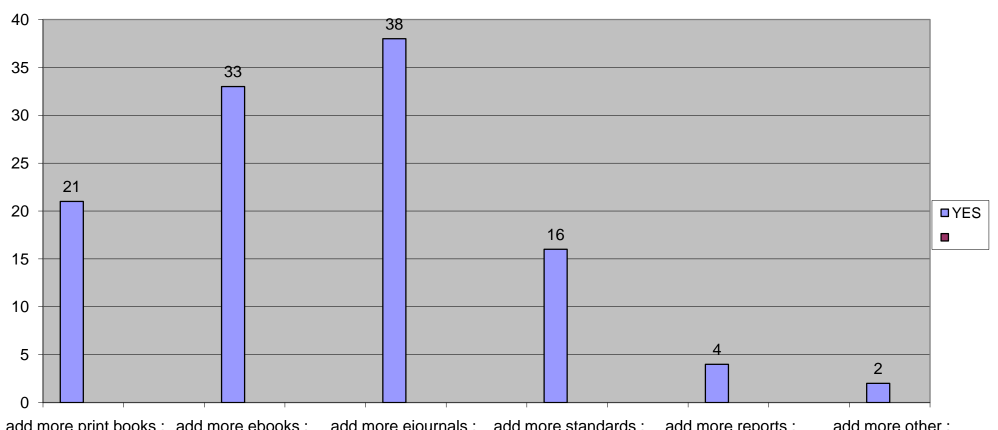
Online Services



Recommendations of 79 Responders



add more print books: add more ebooks: add more ejournals: add more standards: add more reports: add more other:

	YES	NIL/NO
have you visited in 12mos :	60	17
is distance a factor :	26	51
is access to particular materials a factor :	46	31
have you visited online library in 12mos :	56	20
desktop access meet your needs :	62	15
visit library to seek books :	60	17
visit library to seek admin titles :	5	72
visit library to seek reference titles :	40	37
visit library to seek print journal back files :	26	51
visit library to seek document delivery ill :	21	56
visit library to seek other :	14	63

	POOR	GOOD	EXCELL	ENT
rate online access to journals :		2	32	41
rate online access to databases :		2	42	33
rate online access to other :		5	40	31

	YES
add more print books :	21
add more ebooks :	33
add more ejournals :	38
add more standards :	16
add more reports :	4
add more other :	2

library staff response: 0 12 59

comments about library location :

I think the location is fine, so long as the facilities are sufficient for library operations.

Location isn't important. Loan rules are. Don't demand a book back unless someone else wants it.

Central location would be better and probably more widely used.

My office is in the ARC building so the location for me is perfect

Convenient for people in ARC, poor location for others

If the G wing ever gets built on CEBAF center it should move there to be more centrally located. If there's space available for it in the new Engineering building that would work better for most at JLab.

It is fine, though CEBAF center would be more convenient to most people.

Cebaf Center would be a better location, but I understand that space is an issue.

I look forward to the day that the library is in CEBAF Center.

I find that it is very convenient.

Don't have time to use it.

I don't have a problem with the library location.

This is not very convienient for use that work on or by the site.

Just a 5 min walk, no problem for me.

I work in ARC; so it is convenient.

Physical location is minimally important

Location is somewhat of a problem, but the available space is excellent

I'm in the ARC so library location is fine. It might be helpful to have a daily delivery/pickup cycle for library material requested via the web.

Would be good to have the library in the same building as the physicists, although there is the space issue

It would be better if at a more centralized location.

I don't mind walking to the library for a book, but it discourages browsing of recent journals.

Very accessible, and I can only wish it was larger.

The location of the library encourages use of the online resources, which probably saves more time overall than having the library closer.

additional comments:

I find the library staff nice and helpful. I only wonder what the point of the reserves section is and if there is a way for that material to be made available without library assistance for after hours use.

Don't understand either of questions 4 or 5.

Online access to standards e.g. NFPA, IEEE, ANSI, is becoming increasingly important as the need for formal safety documentation is increasing.

You guys do a wonderful job. Keep up the good work

Book selection insufficient. Best books are in reference section and are not easily accessible for browsing

Our access to many online journals is limited to only the last 10 years or so (eg Nucl Instr. and Meth, and Cryogenics). Please expand our access to include older volumes of these journals.

Only been here 2 months, not a real good data point for your survey.

Link for user suggestions/book recommendations on library webpage is broken.

The on-line catalog is worthless. It's search functions are difficult to use and rarely return anything useful. Perhaps most frustrating, is the fact that information contained in matches (i.e. how many copies of the book are? are they available for check

I have not had a need to use the library.

I find it very difficult to use the on-line system, there is no user guide that I am aware of. It is much easier for me to just buy the ASME, AWS, etc ref. material I need

The library currently does not have copies of any of the relevantg specs mandated by DOE.

I really don't use the library much, so my ratings above are not based on much experience.

I have not used on line access; so I did not answer that question.

Like to have other databases to search.

Need more AWS& ASME welding code books.

For the "rate on line access to information" section above I'd suggest adding "not applicable" as a selectable option, e.g., I haven't used Databases so I don't really know.

I would like to see more e-journals regarding nuclear medicine such as: Medical Physics and the Journal of Nuclear Medicine

I'd like to see a place in CEBAF center to browse recent journals.

I am glad that the IEEE Explorer services have been expanded, but I don't know what the JLab file cabinet limits are or how the file cabinet is managed. Is it possible to post somewhere what JLab's file number limit is and its expiration date? I tend to a

Have several copies of important accelerator and beam physics books.

Library staff is helpful, informative and accessible. Thanks for the great job!

