Rule 1.73 Give Ups: Proposed Solution

Rule Requirement	Proposed Solution: Agreement to screen for risk limit ("Screen Agreement")
a. Clearing Firm ("CF") establishes limits for customer	 Limits can be proposed by EB and agreed to by CF Limits can be "fat finger" in nature (e.g., max order size) Limits may be a maximum limit that applies to every customer of CF (EB or CF could impose a more stringent limit on particular customers)
b. CF enters agreement with EB to screen orders	Create industry standard Screen Agreement Includes annex of limits to be applied to each customer of CF BB agrees to screen for such limits (if not more stringent limits) Apply to existing and future give up agreements of EB and CF House Screen Agreements on EGUS Utilize EGUS for transmittal, execution & storage of Screen Agreement Only CF and EB can access Investigate whether to create module in EGUS to house limits Determine resources required and whether would assist EBs and CFs Send notice re: proposed changes by EB to limits; allow CF to accept/reject Permission risk personnel (EB and CF) to set/approve limits Note: Will likely take time and resources to create and implement
c. Executing Broker screens orders i. If accepts orders for automated execution, it shall use automated mea to screen orders for compliance with the lim ii. If accepts orders for non automated execution, it shall establish and maintain systems of risk controls reasonably designed to ensure compliance with the lim	its -
d. Clearing Firm maintains rissystem reasonably designed to ensure compliance Note: CF does not receive information to permit it to monito whether trades complied with limit to be imposed by EB (e.g., if enter trade of 50, can be filled as 5 separate trades of 10, CF only sees the fills, wouldn't be able to tell trade exceeded limit of 10)	 CF actively monitors customer's account on a post-clearing basis CF's system to reasonably ensure compliance with its limits Limits may be of a different nature than those that EB screens for (e.g., IM of overall portfolio v. max order size)