Directed Energy Professional Society (DEPS) Fellow Reference Form



Reference Name:							
Your name has been given by the nominator as a refe the DEPS grade of Fellow:	rence fo	r the adva	ancement	of the fo	ollowing 1	named ca	ndidate to
Candidate Name:							
Nominator Name:							
A person is considered to be qualified as a candidate candidate personally has made highly notable and va member of DEPS.							
A candidate for Fellow should be recognized by assoc technical advancements in the field of Directed Energ pioneering or complex programs, or noteworthy cont should be weighed in light of the criteria listed below	gy, effect ributions	tive leade	rship of o	organizat	ions that	have con	ducted
OVERALL QUALIFICATION							
I consider the candidate to be: (mark only one)	$\ extstyle \ $ exceptionally well-qualified for Fellow						
	Г	well-qu	ıalified f ally qual				
	, L	not qua					
This judgment is based upon: (mark any that app		persona knowle		_			
FACTORS							
Rate the candidate on a seven-point scale on ea appropriate rating)	ch of th	e followi	ng facto	rs: (mar	k the bo	x beneat	th the
Contributions to Technical Knowledge	7	6	5	4	3	2	1
Contributions through Application	7	6	<u>5</u>	4	3	2	1
Contributions through Management of Technical Resources	7	6	5	4	3	2	1
Services to the Directed Energy Profession	7	6	5	4	3	2	1

evaluation. Answers to the following questions will assist in the evaluation of the candidate's qualifications: (Please use additional sheets if necessary)
A. What specific accomplishments merit Fellow election to DEPS?
B. Where does the candidate stand in relation to the recognized leaders in the field?

C. What impact has the candidate's contributions made on the fields of Directed Enginee society?	ring science, engineering, or
D. If candidate's contributions involved a team effort, what were the candidate's specific	c contributions?

Please return this form directly to DEPS by e-mail to office@deps.org. E-mail submissions are preferred. If submitted by mail, please include an electronic copy on disk.



