ILRS STATIONS/SUBNETWORKS RESPONSE FORM

SLR stations may use	this form to joi	n the ILRS netwo	ork.	
Station Name:				
CDDIS Site Number	(if applicable):			
Name of On-Site Tec	chnical Contact:			
Parent/Funding Orga	nization:			
Address:				
Phone No.:				
FAX No.:				
E-mail Address:				
Station Web Site:				_
Is the SLR station at		ad with any of th		- reodetic techniques
(Y/N)?	tills site collocati	ed with any of th	ic following space g	codetic teeninques
GPS:		Four character n	ame:	
GLONASS:			ame:	
VLBI:		Tour-character in	anic	
DORIS:				
PRARE:				
Gravimeter:				
Other:				
Subnetwork affiliatio				
Sublictwork arriflatio	ii (ii aiiy).			
LAGEOS 1 AND I additional satellites in (N), daylight only (D) Low satellites (e.g., C) High satellites (e.g., C) Will this station be to	CAGEOS 2. Ple in the currently ac o), or both (D/N) GRACE, Ajisai, of GPS, Etalon, etc.	ease indicate in ctive constellatio? etc.); Night: .); Night: to SLR? (Y/N):	the spaces below n are you able/willi Daylight: Daylight:	ROUTINELY TRACE which of the following ng to track in night only Both: Both:
ii ino, what of	mer applications	are michagu!.		

Expected SLR Sunday:	Tracking Coverage from Monda	this site, please y: Tu	e indicated hours esday:	s per day (0-24):
3	day: Thursd			Saturday:
system perform	NG INFORMATION: It ance or data signatures. e primary unit and "2" e	If there is more	e than one type	n features that may affect of detector, place a "1" in
Effective Collective	cting Area of Telescope	(m ²):		
Primary Laser (Characteristics:			
Wavele	ngth (nm):			
Pulse E	nergy (mJ):			
Repetiti	on Rate(Hz):			
FWHM	Pulsewidth (psec):			
FWHM	Beam Divergence (mrae	d):		
Secondary Lase	er Characteristics:			
Wavele	ngth(nm):			
Pulse En	nergy (mJ):			
Repetiti	on Rate(Hz):			
FWHM	Pulsewidth (psec):			
FWHM	Beam Divergence (mrae	d):		
LAGEOS Data	Density (average number	er of raw returns	s per two minute	e normal point):
Near term upgr	ade plans?;			
	any additional information	•	-	xperience that you feel is
Please include a	a list of associates and th	neir email addres	sses:	
	ILRS Central Bureau c/o Carey Noll	301-614-6 301-614-5	5542 (Voice) 6970 (Fax)	

NASA GSFC, Code 920 Greenbelt, MD 20771 USA

Carey.Noll@nasa.gov