Matchar III		•	ation and Notificati		MC Notwork		Drocontitu	
Vatcher UE Vatcher User	Watcher IMS Network Watcher Presence Proxy		Presentity IMS Network  Presence Server Presence Proxy				Presentity UE Presence User	EventStudio System Designer 4.0
Equipment	,						Agent	
Watcher	Watcher P-CSCF Watcher S-CSC		PS	Presentity I-CSCF	Presentity S-CSCF	Presentity P-CSCF	Presentity PUA	16-Mar-08 08:39 (Page 1)
jister for Prese	ence Information							
Event = pre Request Uf Expires = 7	RI = Presentity URI, /200, Vatcher P-CSCF>, S-CSCF>,							To initiate a subscription, the Watcher UE genera a SUBSCRIBE request containing the "presence" event that it wishes to be notified of. The messag also includes the subscription duration.
₹ 200	(OK)							If all privacy conditions are met, PS sends a 200 (OK) response to the S-CSCF. 200 (OK) is passed the way to Watcher.
To = Watch Record-Ro S-CSCF>, < Event = pre Presence in	ner URI, oute = <watcher <watcher p-cscf="">, esence,</watcher></watcher 							Watcher P-CSCF forwards NOTIFY to Watcher.
200	(OK)							The UE generates a 200 (OK) response to the NOTIFY request. The message is passed to PS as shown.
sence State Cl	hanges for the W	atched User			ı	l	1	
						Event = p Request	BLISH  presence, URI = Presentity URI, Information	To initiate the publication, the PUA in UE generat PUBLISH request containing the presence information that it wishes to publish.
						200	O (OK)	When all privacy conditions are met, PS generate 200 (OK) response towards Presentity PUA.
To = Watch Record-Ro <watcher s<br=""><watcher f<br="">Event = pre Presence in</watcher></watcher>	ner URI, oute = S-CSCF>, CSCF>, ssence,							The UE generates a 200 (OK) response to the NOTIFY request. The message is passed to PS as shown.