## **Endpoint Coordination Form**

Developers and administrators can use the form in this section to coordinate the details that enable effective and efficient data transmission among application programs. It captures specific details about each endpoint ability, including a brief description of the messages that each ability carries, the expected volume of data in each ability, and the priority of the data (relative to other messages). Administrators use these details to select appropriate host computers and transports.

For each endpoint, print and complete one copy of this form. This form has three sections.

Identification			
Endpoint Name			
Related Endpoints			
Messages			
Ability	Description of Messages	Urgent	Volume
Subscriber			
Inbox Subscriber			
Send			
Send to Inbox			
Specifications			
Special Transport N	Needed: Process (PROC) Direct Shared Memory (DS	SHM)	
Endpoint Carries S	ensitive Data: Requires Secure Transport		
Largest outbound r	message sizes (In bytes): Send	Send to Inbox	
For send abilities, configure either Backlog Buffer Size ———— or Blocking Send (choose one).			