**Title:** Police Report Validation for Corporate Access Card Request

**Description:**

As a ServiceNow developer, I have been tasked with enhancing the "Corporate Access Card" catalog item to include a validation rule for the "Police Report" variable. This validation is essential to ensure that only correctly formatted police report numbers are accepted when a card is reported as damaged or stolen.

**Acceptance Criteria:**

To meet the requirements of this task, the following acceptance criteria must be satisfied:

* **Conditional Visibility:** The "Police Report" variable should only be displayed to the user if the "Reason for Request" variable is specifically set to "Damaged Card/Stolen". This ensures that the police report field is not presented unnecessarily in other request scenarios.
* **Format Validation:** The "Police Report" variable must adhere to a strict format. It should only accept values that begin with a capital letter "E-", followed by a sequence of 8 unique alphanumeric characters (a combination of letters and numbers). This format is likely dictated by the police department's report numbering system.
* **Error Handling:** If the user enters a value into the "Police Report" field that does not conform to the required format, a clear and concise error message should be displayed. Additionally, the user should be prevented from submitting the catalog item until the error is corrected and a valid police report number is provided.
* **Client-Side Scripting:** All of the validation logic for the "Police Report" variable must be implemented within a catalog client script. This ensures that the validation occurs on the user's side, providing immediate feedback and reducing server-side processing.

**Sprint:** [Insert Sprint Number]

**Additional Considerations:**

* **User Experience:** The error message displayed for invalid input should be user-friendly and guide the user on how to correct the error.
* **Accessibility:** Ensure that the validation and error message are accessible to users with disabilities.
* **Testing:** Thoroughly test the validation logic to ensure it works as expected under various scenarios.
* **Documentation:** Document the validation rule and its implementation for future reference and maintenance.