

# Police Corporate Data Model (CorDM)

## **PNC Stolen Property Business Area View**

REFERENCE: Police CorDM PNC Stolen Property Business  
Area View

AUTHOR: Information Standards Team



VERSION NUMBER: 7.0

DATE: 30 November 07

© NPIA (National Policing Improvement Agency) 2007

All rights reserved. No part of this publication may be reproduced, modified, amended, stored in any retrieval system or transmitted, in any form or by any means, without the prior written permission of the National Policing Improvement Agency or its representative.

**Product Control Page**

<b>Authors:</b>	Information Standards Team	
<b>Address:</b>	National Policing Improvement Agency New Kings Beam House 22 Upper Ground London SE1 9QY	 020 8358 5735  <a href="mailto:isg@npia.pnn.police.uk">mail to: isg@npia.pnn.police.uk</a>

<b>Issue Control:</b>		
<b>Version</b>	<b>Date</b>	<b>Description</b>
Version 1.0	31-07-2003	Publication in CorDM version 1
Version 2.0	31-12-2003	Updated to Version 2 standard
Version 3.0	31-08-2004	Updated to Version 3 standard
Version 4.0	31-03-2005	Updated to Version 4 standard
Version 5.0	30-11-2005	Updated to Version 5 standard
Version 6.0	30-11-2006	Updated to new PITO template
Version 7.0	30-11-2007	Updated to Version 7 standard

## **1 PURPOSE**

This paper provides a model of the PNC Stolen Property file within the CorDM.

## **2 BACKGROUND**

The Stolen Property file brings to operational officers on a nation-wide basis a one-stop-shop on which the police can record items of significant identifiable property, i.e. they have a serial number. The application limits the property types to Plant, Engines, Marine Craft, Animals (if marked) Trailers and Sidecars and Firearms. Stolen Motor Vehicles are modelled in the PNC Vehicles model.

## **3 DATA MODELLING NOTES**

The report aspects have been modelled as follows:

<b>PNC report</b>	<b>CorDM class</b>
Lost	A role of a Physical Object in an Incident or Crime(also covers stolen)
Found	A role of a Physical Object in an Incident or in a Repossession Notice

The model is presented as a single diagram in Figure 1.

