

SECTG - Secondary Targeting Information

SECTG contains a list of secondary targets tasked in the original collection and may not be present in a derived image. Target information in exploited/derived imagery is contained in PIATG. PIATG should be used instead of SECTG for actual target information in exploited and derived imagery. The format and description for the user-defined fields of the SECTGA are detailed in Table 1, below. As many as 250 SECTGA extensions can exist in a single NSIF file, with the N_SEC field of EXOPTA or EXPLTA providing the total count. Either SEC_ID, SEC_BE, or both must contain a valid identifier.

TABLE 1 SECTGA – SECONDARY TARGETING INFORMATION EXTENSION FORMAT

R = REQUIRED, C = CONDITIONAL, < > = BCS SPACES ALLOWED FOR ENTIRE FIELD

Field	Name	Size	Value Range	Units	Type
CETAG	Unique Extension Identifier.	6	SECTGA	N/A	R
CEL	Length of Entire Tagged Record.	5	00028	bytes	R
<i>The following fields define SECTGA</i>					
SEC_ID	Designator of Secondary Target	12	alphanumeric		<R>
SEC_BE	<u>Basic Encyclopedia ID</u> of secondary target, including the OSUFFIX (target designator).	15	alphanumeric		<R>
(reserved-001)		1	0		R