









































































	1	2	3	4
 Image Composer 2次元データ表示・編集	 新規ビュー表示	 入力 (.idx形式)	 画像保存	 レポート出力 (.imp化)
 Vector Composer GIS処理	 新規ビュー表示	 新規ビュー表示	 新規画像入力 (.xdm形式)	 新規ベクタ入力 (各種形式)
 3D Composer 3次元データ表示・編集	 設定画像入力	 設定保存	 新規画像入力 (.xdm形式)	 コンテント画面表示
 Map Composer レポート デザイン・出力	 白紙化	 入力 (.imp形式)	 保存 (.imp化)	 カット
 Tools & Utilities データ入出力・ファイル編集	 変換 (.idx化)	 出力 (.idx 他形式)	 ファイル情報 表示・設定	 バンド追加・削除
 Image Processing 画像処理	 幾何補正	 自動GCP取得	 オルソ補正	 リサンプリング
 DEM Tools 標高データ生成・編集	 ステレオペア	 応用ステレオペア	 コンタから生成	 補間

5	6	7	8	9	10
					
ファイルマネージャバー 表示	コンポジットマネージャバー 表示	スクロール・ズーム画面 表示	ファイル情報 表示・設定	統計情報	二次元相関図
					
画像保存	Undo	Redo	バックグラウンド色変更	拡大	縮小
					
フライト視野調整	画像コピー	画像(BMP)保存	ムービ(AVI)保存	高さスケール増	高さスケール減
					
コピー	ペースト	Undo	Redo	プリント	拡大
					
モザイク	マスク (切り出し)	リサイズ	画像回転	座標設定	ピクセル表 表示
					
地形補正	教師なし分類	教師つき分類	ニューラルネット分類	分類結果修正	再分類
					
トポグラフィック解析					

