SKIMMER TYPES AND CONSIDERATIONS













\$			alt areas			
Low capital / installation cost	~	~	*	×	×	×
Low operating / maintenance cost	~	• Some	• Some	×	×	×
Flexibility in pump choice	~	• Some	• Some	~	×	~
FEATURES						
Treats the water	Cil Skimmers do not treat the water					
Easy to deploy	~	• Some	~	×	×	×
Simple service and maintenance	*	• Some	• Some	×	×	×
Can be used to feed an oily water separator	*	• Some	×	×	×	×
Skims in all directions	*	• Some	• Some	×	×	×
No operators required / self-adjusting	*	*	×	*	~	~
Tolerates large debris (greater than 20mm)	×	×	×	*	×	~
Tolerates small debris (less than 20mm)	*	• Some	• Some	*	~	~
No flame proofing required	*	• Some	• Some	×	×	×
No electrical safety concerns	~	• Some	• Some	×	×	×
No safety guards/pulleys/motors required	*	• Some	×	×	×	×
SKIMMING EFFECTIVENESS						
Equally effective with all oil types	✓	✓	*	×	×	×
Not affected by chemicals or detergents	~	~	~	×	×	×
Fast oil removal flows rates	*	*	*	×	×	×