

Exhibit 47 - Redacted Entirely



Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely



Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely



Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely



Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely



Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely

Exhibit 47 - Redacted Entirely