Leadership Decapitation and the End of Terrorist Groups

BOTTOM LINES

- **Susceptibility to Leadership Decapitation.** Terrorist groups are violent, clandestine, and values-based organizations. These characteristics amplify the influence of terrorist leaders and complicate leadership succession.

- **Increased Terrorist Group Mortality Rates.** Terrorist groups that have experienced leadership decapitation have significantly higher mortality rates than nondecapitated groups. This holds true for groups of different sizes and ideologies.

- **The Earlier the Better.** The effects of decapitation are time dependent. A terrorist group whose leader has been decapitated in the first year of the group's existence is more than eight times as likely to end as a nondecapitated group. The effects diminish by 50 percent after ten years, and after twenty years, leadership decapitation may have no effect on the group's mortality rate.

- **Terrorist Group Durability.** Nondecapitated terrorist groups endure longer than the conventional wisdom suggests. The mean life span of the 131 terrorist groups that ended from 1970 to 2008 was approximately fourteen years.

By Bryan C. Price

This policy brief is based on “Targeting Top Terrorists: How Leadership Decapitation Contributes to Counterterrorism,” which appears in the spring 2012 issue of International Security.

SUSCEPTIBILITY TO LEADERSHIP DECAPITATION

Leadership decapitation has largely failed to produce desired policy results against organizations other than terrorist groups, such as state regimes and drug cartels. For example, killing or capturing kingpins has had little effect on the flow of drugs into the United States, and worse, it has often led to more drugs, more cartels, and more violence. Terrorist groups are different. Because they are violent, clandestine, and values-based organizations, terrorist groups are especially susceptible to leadership decapitation.

**Violent:** Violent groups are inherently more cohesive than nonviolent groups, a feature that makes leadership succession more difficult. They are also often led by charismatic leaders who are hard to replace. Leaders of violent organizations cannot simply serve as managers; they must motivate and inspire their subordinates to overcome the psychological obstacles associated with confronting and waging violence. In these cohesive organizations, leadership succession is always a significant event, and it can become a debilitating one if the successor is less capable and less charismatic than his predecessor.

**Clandestine:** The clandestine nature of terrorist groups increases dependency on their leaders,
complicates leadership succession, and negatively affects organizational learning and decisionmaking. To maintain operational security and avoid detection from outsiders, terrorist leaders have a disincentive to institutionalize their operations, which complicates leadership succession. Additionally, terrorist groups are often composed of culturally and ideologically like-minded members. Although this feature is useful for developing cohesion and trust among members, it makes the group highly susceptible to groupthink and inhibits organizational learning and decisionmaking. Leadership decapitation, therefore, injects further uncertainty and instability into group dynamics that are already stressed and dysfunctional.

Values-Based: Values-based organizations such as religious cults, social clubs, and terrorist groups have more difficulty replacing their leaders than their profit-based counterparts, including drug cartels. The monetary incentives of holding power in profit-based organizations are often sufficient to attract a steady stream of successors, even when the task of leading involves tremendous risk. In contrast, the incentives for leading values-based organizations are more complex and abstract. Leaders in values-based organizations must possess a unique skill, namely, the ability to provide transformational leadership as opposed to transactional leadership. Articulating the vision, mission, and strategy of values-based organizations is particularly challenging, especially when these elements are created from scratch and are hard to conceptualize. This feature makes group founders very powerful, but it hamstrings less-capable successors who are not as effective in articulating their objectives as their predecessors.

Synergistic Effects: Although each of the characteristics described above amplifies the importance of leaders and complicates leadership succession, each in isolation is unlikely to cripple an organization following leadership decapitation. When organizations such as terrorist groups feature all three characteristics, however, leadership decapitation accelerates their demise.

INCREASED TERRORIST GROUP MORTALITY RATES

The method used in this study to evaluate the effectiveness of leadership decapitation against terrorist groups was the same one used by the biomedical community to evaluate the effectiveness of medical treatments for a population of patients. Leadership decapitation served as the “treatment” for a population of terrorist groups.

Killing or capturing terrorist leaders significantly increases group mortality rates, regardless of the duration of the effect of decapitation on the group (i.e., whether the effect is limited to the year in which decapitation occurred, restricted to two years, or allowed to linger indefinitely). In each case, groups that experienced leadership decapitation were more likely to end than nondecapitated groups.

Additional factors that potentially affect terrorist group mortality include size, ideology, method of decapitation, and other forms of leadership turnover.

Size: Group size does not affect terrorist group mortality. The results show that larger groups are just as durable as smaller groups, and groups of different sizes react similarly after losing a leader.

Ideology: Religious terrorist groups are less resilient and more likely to end than nationalist groups following leadership decapitation. Although religious groups are 80 percent less likely to end than nationalist groups based on ideology alone, they are almost five times more likely to end than nationalist groups after experiencing leadership decapitation.

Method of Decapitation: All three methods of leadership decapitation—killing, capturing, or capturing then killing the leader—significantly increase terrorist group mortality rates. The relative ranking of each method differs according to how one specifies the duration of the decapitation effect, but even then, the effects of these methods are statistically indistinguishable from one another.
Other Forms of Leadership Turnover: This study analyzed forms of turnover other than leadership decapitation to determine if they, too, increased the mortality rate of terrorist groups. In addition to 204 observations of leadership decapitation, the study included 95 incidents where leaders (1) were expelled from their groups; (2) died of natural causes or in an accident; (3) voluntarily stepped down from their leadership position; or (4) accepted a cease-fire agreement with the government and formally entered the political process. The results show that any type of leadership turnover, not just decapitation, increases the mortality rate of terrorist groups.

THE EARLIER THE BETTER

The effects of leadership decapitation are time dependent. The earlier decapitation occurs in a terrorist group's life cycle, the greater effect it will have on the group's mortality rate. Moreover, the magnitude of this effect decreases over time. Killing or capturing a terrorist leader in the first year of a group’s existence makes the group more than eight times as likely to end as a nondecapitated group. The effects diminish by 50 percent, however, in the first ten years. After approximately twenty years, leadership decapitation may have no effect on the group's mortality rate.

If policymakers choose to pursue leadership decapitation as a counterterrorism tactic, they should allocate resources toward killing or capturing terrorist leaders as early as possible in the group's life cycle. As terrorist groups age, policymakers should reduce the resources devoted to leadership decapitation accordingly.

CONCLUSION

Leadership decapitation may have negative short-term consequences, but it significantly increases terrorist group mortality rates. In this way, leadership decapitation is a lot like chemotherapy. Although its short-term side effects may be unpleasant, chemotherapy is extremely effective against most cancers in the long term. Similar to oncologists forced to make difficult treatment decisions for cancer patients, political leaders must weigh the short- and long-term costs and benefits of leadership decapitation in their counterterrorism decisionmaking.

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