IMPACT OF TRANSFORMATIONAL LEADERSHIP ON FOLLOWER DEVELOPMENT AND PERFORMANCE: A FIELD EXPERIMENT

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ABSTRACT

A longitudinal, randomized field experiment tested the impact of transformational leadership, enhanced by training, on follower development and performance. Experimental leaders received transformational leadership training and control leaders went through eclectic leadership training. The sample included 54 military leaders, their 90 direct followers, and 724 indirect followers. Results indicated the experimental leaders had a more positive impact on direct followers’ development and on indirect followers’ performance than did the control leaders.
Transformational leadership theory is a prominent representative of the new theories that occupy center stage in leadership research in the last decade. Follower development as well as follower performance are the targeted outcomes of such leadership (Bass & Avolio, 1990). However, there has been no conceptual framework, nor systematic research, for examining the impact of transformational leadership on follower development (House & Aditya, 1997). Transformational leadership has been shown to have a positive relationship with performance (Lowe, Kroeck, & Sivasubramaniam, 1996). Yet, the causal relationship between transformational leadership and follower performance has only rarely been demonstrated because most prior studies were static, correlational, or nonexperimental in design (Kirkpatrick & Locke, 1996). The present experiment focused on exploring the impact of transformational leadership on follower development and on examining its lasting causal impact on followers’ performance.

THEORY AND HYPOTHESES

Transformational Leadership and Follower Development

The past fifteen years have heralded some convergence among organizational behavior scholars concerning a new genre of leadership theories, alternatively referred to as “transformational,” “charismatic,” or “visionary.” Despite different emphases in each theory, House and Shamir (1993) asserted that “it can be safely concluded that there is a strong convergence of the findings from studies with charismatic leadership and those concerned with transformational and visionary leadership” (p. 84).

Transactional leaders exert influence by setting goals, clarifying desired outcomes, providing feedback, and exchanging rewards for accomplishments. Transformational leaders exert additional influence by broadening and elevating followers’ goals and providing them with confidence to perform beyond the expectations specified in the implicit exchange agreement.
Transformational leaders, who exhibit charismatic behaviors, arouse inspirational motivation, provide intellectual stimulation, and treat followers with individualized consideration, transform their followers toward reaching their full potential and generate higher levels of performance (Bass & Avolio, 1990).

A principal aspect of transformational leadership is its emphasis on follower development (Avolio & Gibbons, 1988). Transformational leaders evaluate the potential of all followers in terms of their ability to fulfill current commitments, while also envisioning expansion of their future responsibilities. In contrast, transactional leaders expect followers to achieve agreed-upon objectives, but do not encourage them to assume greater responsibility for developing and leading themselves and others (Bass, 1985; Burns, 1978). Although central to the theory, we know very little about how transformational leaders develop followers to what Bass and Avolio (1990) call their full potential. This led House and Aditya to conclude, “There is little evidence that charismatic, transformational, or visionary leadership does indeed transform individuals, groups, large divisions of organizations, or total organizations, despite claims that they do so . . . There is no evidence demonstrating stable and long-term effects of leaders on follower self-esteem, motives, desires, preferences, or values” (1997: 443). In the absence of a theory outlining the developmental aspects of transformational leadership, we have integrated different sources to begin building a conceptual framework encompassing three main domains of follower development: motivation, morality, and empowerment.

Motivation. Burns (1978), the originator of transformational leadership theory, referred to two developmental continua. The first concerns follower motivation. Burns proposed that transformational compared to transactional leaders motivate followers such that their primary motive is to satisfy self-actualization needs rather than the lower needs in Maslow’s (1954) need
hierarchy. Based on Burns, Bass (1985, 1998) suggested that transformational leaders expand their followers’ need portfolio by raising it up Maslow’s hierarchy. Unlike transactional leaders, who concentrate on fulfilling current follower needs, transformational leaders arouse dormant needs. Bass (1985) also posited that followers’ extra effort shows how much a leader motivates them to perform beyond contractual expectations. Thus, emphasis on satisfying self-actualization needs reflects the type of need underlying followers’ motivation, and extra effort results from generating higher levels of motivation.

Hypothesis 1a. Transformational leadership has a positive impact on the development of followers’ motivation in terms of their self-actualization needs and extra effort.

Morality. Burns’s (1978) second developmental continuum was follower moral development, based on Kohlberg’s (1973) theory. Bass (1998) agreed with Burns that to be transformational, a leader must be “morally uplifting.” One of the difficulties in investigating moral development is that, according to Kohlberg, moving from one moral stage to the next may take years, a time span rarely encompassed in leadership studies. Shamir, House, and Arthur (1993) provided an alternative for examining moral development specifying that “frame alignment,” or the creation of value congruence between the leader/organization and followers, is one of the processes undertaken by charismatic/transformational leaders. We therefore studied follower internalization of the organization’s moral values as a manifestation of moral development. Based on Kohlberg, Bass (1985) emphasized the collectivistic aspect of moral development and suggested that transformational leaders get their followers to transcend their self-interest for the sake of the team or organization. This is similar to Wagner’s (1995) definition of collectivistic orientation. Shamir (1991) also suggested that follower collectivistic orientation is a transformational effect of charismatic leaders.
Hypothesis 1b. Transformational leadership has a positive impact on the development of followers’ morality in terms of their internalization of moral values and collectivistic orientation.

Empowerment. Transformational leadership theory, in contrast to early charismatic theories, has consistently emphasized followers’ development toward autonomy and empowerment over automatic followership (Graham, 1988). Still, research has not clarified whether or not charismatic or transformational leaders are powerful because their followers are weak (Klein & House, 1995). Scholars consider critical-independent approach to be an essential empowerment-related process among followers of transformational leaders. For example, Bass and Avolio (1990) stated that transformational leaders enhance followers’ capacity to think on their own, develop new ideas, and question outmoded operating rules. Avolio and Gibbons (1988) posited that a major goal of transformational leaders is to develop follower self-management and self-development. Shamir (1991) similarly stressed the transformational effects of charismatic leaders on follower independence. A critical-independent follower as an outcome of transformational leadership is also consistent with Kelley’s (1992) conceptualization of styles of followership. Kelley’s respondents described the best followers as those who “think for themselves,” “give constructive criticism,” “are their own person,” and “are innovative and creative.” Kelley’s (1992) review of the best, worst, and typical follower characteristics revealed a second dimension, namely active engagement in the task. The best followers “take initiative,” “participate actively,” are “self-starters,” and “go above and beyond the job.” We therefore define active engagement as the energy invested in the follower role as expressed by high levels of activity, initiative, and responsibility. According to Conger and Kanungo (1988), charismatic leadership is tied to empowerment also through self-efficacy. Shamir et al. (1993) and Avolio
and Gibbons (1988) specified increased follower self-efficacy as a developmental effect of transformational leaders. We posited specific self-efficacy as a malleable developmental outcome (Eden, 1990) enhanced among followers of transformational leaders.

Hypothesis 1c. Transformational leadership has a positive impact on the development of followers’ empowerment in terms of their critical-independent approach, active engagement, and specific self-efficacy.

Transformational Leadership and Follower Performance

Three types of studies have examined the relationships between transformational and transactional leadership and performance. Many used ratings of leadership and outcomes collected from a single source, resulting in potential common-source-common-method bias (e.g., Bycio, Hackett, & Allen, 1995). Fewer studies collected survey data on both leadership and outcomes from multiple sources (e.g., Keller, 1992). The smallest number of studies used multiple sources and multiple methods. These have typically involved questionnaire ratings of leadership and objective performance measures (e.g., Avolio, Waldman, & Einstein, 1988), or manipulating leadership and measuring outcomes (e.g., Barling, Weber, & Kelloway, 1996). Overall, there is evidence showing positive relationships between transformational leadership and performance; these relationships are stronger than the relationships between transactional leadership and performance (Lowe et al., 1996). Yet, there remains a need for more rigorous field tests of the transformational leadership-objective performance relationship to establish causality (Kirkpatrick & Locke, 1996).

Hypothesis 2. Transformational leadership has a positive impact on followers’ performance.
Direct and Indirect Leadership

Direct leadership, or the relationships between focal leaders and their immediate followers, has been studied extensively. In contrast, knowledge of indirect leadership, or the influence of focal leaders on individuals not reporting directly to them, is much more limited. The few attempts to understand indirect leadership have been limited to world-class leaders or highly visible CEOs (Waldman & Yammarino, 1999). It is assumed that transformational leadership at any level can impact both direct and indirect followers (Yammarino, 1994). Yet, there are likely to be differences between the processes that influence close versus distant followers (Shamir, 1995). The present experiment included direct and indirect followers. Due to the dearth of theory and research, we stated no hypothesis, but took advantage of the opportunity to reveal whatever differences there may be between direct and indirect leadership.

METHODS

Design and Sample

This was a field experiment with random assignment of squads of leaders to conditions. The experimental leaders received transformational leadership training and the control leaders went through routine eclectic leadership training. We predicted, and then corroborated using a manipulation check, that leaders assigned to the experimental training would enact significantly more transformational leadership than control leaders. Having generated a higher level of transformational leadership in the experimental condition, we then examined its causal impact on follower development and performance.

Phase 1. In Phase 1, infantry cadets (candidates for officer rank) in the Israel Defense Forces (IDF) went through the leadership workshops designed to enhance their leadership before they became platoon leaders. The Phase-1 sample included 160 cadets in 12 training squads.

Phase 2. Following the officer course, the IDF places new officers in various roles,
mostly involving noncomparable performance contexts. Based on prior practice, we expected 30% of the Phase-1 cadets to be assigned as platoon leaders in basic training where all followers are evaluated using the same measures. To have comparable performance measures for all participating leaders, we tracked this group in Phase 2. Of the 160 Phase-1 cadets, 54 (34%) were assigned to lead basic-training platoons. Phase 2 was conducted during a four-month infantry basic training course, which began a month after the officer course ended or two months after the leadership workshops. The posttest measurement occurred six months after the leadership training. We assessed the impact of the platoon leaders’ leadership, previously enhanced by the Phase-1 workshops, on their direct followers’ (non-commissioned officers, NCOs) development and indirect followers’ (recruits) development and performance in Phase 2. We collected leadership ratings and developmental data from NCOs and recruits at the beginning and at the end of basic training. Performance grades were rendered at the end of basic training. The Phase-2 sample included 54 platoon leaders (32 experimental and 22 control), 90 NCOs, and 724 recruits. All were men aged 18-22.

Measures

We pretested measures in a pilot sample of 320 infantry commanders and followers. We deleted and revised items on the basis of the pretest. We calculated coefficients $\alpha$ for each measure at the group level in line with the unit of randomization, treatment, and analysis.

Manipulation checks. Cadets’ initial reactions to the workshop were assessed by 14 items ($\alpha = .95$) developed for this study\(^1\). Cadet knowledge acquisition regarding transformational leadership was evaluated by 11 items developed for this study. Transformational leadership was measured using the 20 transformational leadership items in the short version of Bass and

\(^1\) All measures are available from the first author, except the MLQ, which can be obtained from its publisher.
Avolio’s Multifactor Leadership Questionnaire 5X (see Avolio, Bass & Jung, 1999 for a discussion of this revised survey). We compared the experimental and control leaders on a global transformational factor, the mean of all transformational items, because our goal was to create a higher level of overall transformational leadership in the experimental condition. The coefficients $\alpha$ for the global transformational scale ranged between .87 and .92 across two occasions and subsamples.

Development. Except where noted, these measures were the same for recruits and NCOs. Self-actualization needs were evaluated by 10 items based mainly on Hackman and Oldham’s (1980) growth needs index. Bass’s (1985) three self-report items gauged followers’ extra effort. Internalization of organizational moral values was assessed using 17 items completed by the NCOs, with three items added for recruits. We developed this measure based on the 11 values included in the IDF Code of Ethical Conduct and in-depth interviews with IDF personnel regarding incidents that reflect moral dilemmas. The eleven values include perseverance, comradeship, discipline, sanctity of human life, loyalty, personal example, professionalism, purity of arms, representation, responsibility, and trustworthiness. Collectivistic orientation was measured using a 7-item scale based on Wagner’s (1995) individualism-collectivism questionnaire. Critical-independent approach was gauged with 16 items developed for this study based on Kelley’s (1992) concept of critical-independent thinking. Followers were asked about their thinking and actions regarding themselves, their peers, their leader, and the organization. Active engagement was measured with 12 items developed for this study based on Kelley’s (1992) construct. To evaluate self-efficacy, the NCOs were asked to assess their ability to instruct recruits on each of the five subjects taught in basic training and the recruits estimated their own ability to master each subject. The measure was developed for this experiment based
on Dvir, Eden, and Banjo’s (1995) index. All but two of the developmental coefficients $\alpha$ were above .70 and most exceeded .80. Coefficients $\alpha$ were .60 and .69 for self-efficacy and collectivistic orientation, respectively, on one occasion in one subsample. However, because the other three coefficients $\alpha$ for each of these measures were above .70, we viewed them as reliable.

Performance. Recruits’ performance was assessed by five routine IDF objective tests: light weapons (written test), light weapons (practical test), physical fitness, obstacle course, and marksmanship. Leadership in this setting extends beyond conveying technical or physical skills; it involves also developing the recruits’ understanding of the meaning of these tasks for overall unit performance.

Procedure

Twelve trainers at the IDF School for Leadership Development participated. All were experienced in delivering the eclectic leadership workshop. Seven trainers were randomly assigned to a five-day preliminary workshop to train them in delivering the new transformational leadership model to the experimental cadets in Phase 1. The five control trainers received no preliminary workshop. To preclude compensatory rivalry, they were promised that they would receive the new training after the experiment.

We assigned squads of cadets, rather than individuals, to conditions because most training activities in officer courses are done in squads. We randomly assigned seven squads to the transformational leadership condition and five to the control condition. Three-day leadership workshops were given to the cadets in both conditions. The experimental workshop\(^2\) for platoon leaders embodied the major propositions of transformational leadership theory. It was built around four core themes that were conveyed to the cadets in every workshop activity: (a)

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\(^2\) The full description of the experimental and control workshops is available upon request from the first author.
Transformational and transactional leadership are different lenses through which a leader can view relationships with followers. (b) Transformational leadership is enacted through a set of behaviors. (c) Transformational leadership can create higher levels of development and performance among followers than can transactional leadership. (d) Followers of transformational leaders should be continuously developed to higher levels of motivation, morality, and empowerment. The eclectic leadership workshop delivered to control leaders was based on discussing “here and now” individual and group processes using a psychodynamic orientation. The trainer related processes that occurred in the workshop to various concepts as, goal setting, self-fulfilling prophecy, crisis intervention, contingency theory, trust building, personal example, and group cohesion. Both the experimental and the control workshops employed role-playing, group discussions, simulations, presentations and examples, video cases, and peer and trainer feedback. A month and a half after the workshops, before the leaders began their first leadership role, the trainers worked with the experimental leaders for three hours to reinforce the treatment. Due to budgetary constraints, we could not conduct booster sessions with the control leaders.

After the experiment, when it could no longer affect the results, we conducted a five-day workshop for the control trainers. The purpose was to enrich them with the knowledge and skills provided earlier to the experimental trainers and satisfy the need for equitable treatment.

Analysis

Multivariate analysis of variance (MANOVA) and covariance (MANCOVA) were used to test whether the treatment affected development and performance. To estimate the differential effects on each developmental and performance variable, we used one-way analysis of variance (ANOVA) for variables measured once after the treatment and repeated-measures ANOVA for
variables measured twice. We computed $r$ to estimate effect size and the binomial effect size display (BESD) as an expression of the practical impact of the treatment (Rosenthal & Rubin, 1982). When the Treatment X Occasion interaction was significant, we conducted simple-effects tests of the changes over time in each condition. To reduce the likelihood of Type 2 error, we followed Sauley and Bedeian’s (1989) recommendation and interpreted results significant beyond .10 as trends in the data. In Phase 1, squads were assigned to conditions and thus the analyses were done at the squad level. In Phase 2, 54 platoon leaders from the twelve experimental and control squads participated. Therefore, data collected in Phase 2 were aggregated to, and analyzed at, the platoon level.

Pretest data are typically collected prior to the treatment. In the present experiment, the first round of Phase-2 data collection took place only two weeks into basic training. We could not expect enhanced transformational leadership among experimental leaders to be evident so early into basic training when followers had so little exposure to their leaders. We expected the experimental leaders to be more transformational as they had more interaction with their followers over time. Therefore, we regarded the first round of Phase-2 leadership and development data as a pretest, and used the Occasion X Treatment interactions to test differences between experimental and control conditions in the amount of before-after change for variables measured twice.

RESULTS

Manipulation Checks

The first manipulation check examined how the leaders perceived the workshops. We did not expect a difference in how favorably they regarded the workshops, nor did we find one ($M = 5.27, SD = 0.46$ and $M = 5.39, SD = 0.42$ for experimental and control conditions, respectively,
Thus, participants in both conditions got equivalently positively regarded leadership training. The second manipulation check revealed that the experimental leaders acquired more knowledge of transformational leadership theory than the control leaders ($M = 79, SD = 7$ and $M = 56, SD = 3$, respectively, $F_{1, 11} = 43.49, p < .001$). The third manipulation check tested whether the training produced more transformational leadership behavior among the experimental leaders. The Treatment X Occasion interaction was significant for NCO ratings of the platoon leaders’ transformational leadership ($F_{1, 43} = 4.43, p < .05$). This interaction was not significant among the recruits ($F_{1, 52} = 0.07, n.s.$).

**Direct and Indirect Followers’ Development**

MANCOVA revealed a significant treatment effect ($F_{7, 30} = 2.44, p < .05$) for the combination of the seven developmental variables among NCOs after adjusting for pretest differences. Table 1 presents the means and the summary of the ANOVA of each developmental variable among NCOs. The Treatment X Occasion interaction was significant for self-efficacy, critical-independent approach, and extra effort, and borderline significant ($p = .06$) for collectivistic orientation.

The self-efficacy means showed the interaction stemmed from an increase in the experimental group compared to a decrease in the control group. Simple-effects tests showed the experimental increase approached significance ($F_{1, 43} = 3.42, p < .10$), whereas the decline in the control condition was not significant. The BESD equivalent of the interaction effect size ($r = .31$) is a success rate of 65% for the experimental platoons versus 35% for the control platoons. Mean critical-independent approach declined in the control group ($F_{1, 43} = 11.12, p < .01$) and remained unchanged in the experimental group. The BESD equivalent of the interaction effect size ($r = .38$) is a success rate of 69% versus 31%. Mean extra effort decreased sharply over time in the...
control condition ($F_{1, 43} = 7.49, p < .05$) whereas the change in the experimental group was not significant. The BESD equivalent of the interaction effect size ($r = .30$) is a success rate of 65% versus 35%. Mean collectivistic orientation increased in the experimental condition and decreased in the control condition. Simple-effects tests revealed that neither change was significant. The BESD equivalent of the interaction effect size ($r = .28, p < .06$) is a success rate of 64% versus 36%. Because there were so few degrees of freedom in these group-level analyses, we interpreted a significance level of .06 as preliminary confirmation of the positive impact of transformational leadership on direct followers’ collectivistic orientation. Table 1 shows no significant Treatment X Occasion effects for the NCOs’ active engagement, internalization of moral values, and self-actualization needs; nevertheless, the means changed in the hypothesized direction. For these variables, the BESD equivalent of the mean interaction effect size ($r = .17$) is a success rate of 59% for the experimental platoons versus 41% for the control platoons.

The MANCOVA of the developmental variables among the recruits detected no significant treatment effect, and repeated-measures ANOVA detected no significant Treatment X Occasion interactions.

Indirect Followers’ Performance

MANOVA detected a significant treatment effect ($F_{5, 26} = 3.45, p < .02$) for the combination of the five performance measures. The means in Table 2 show that the experimental platoons outperformed the control platoons in every performance area. One-way ANOVA detected significant treatment effects on the written light weapons test and on the obstacle course. The treatment effect approached significance ($p < .08$) for the practical light weapons test even though the degrees of freedom in this analysis were reduced from 41 to 32 due to
incomplete data for nine platoons. The BESD equivalent of the effect size ($r = .32$) for written light weapons is a success rate of 66% for the experimental platoons versus 34% for the control platoons; for practical light weapons ($r = .31$), 65% versus 35%; and for the obstacle course ($r = .52$), 76% versus 24%. The treatment effects for physical fitness and marksmanship were not significant.

Post-hoc Correlational Analyses

We computed correlations between the developmental variables and performance at the platoon level. Very few significant relationships were found between the recruits’ or the NCOs’ developmental attitudes and the recruits’ performance grades in both conditions. However, most of the correlations between the NCO developmental variables and recruit developmental variables were higher in the experimental condition than in the control condition. In 36 of 49 pairs of correlations, the experimental correlation was higher than the control correlation. Fisher’s r-to-Z transformation revealed that the difference was marginally significant ($p < .10$) for 11 pairs of correlations. For 9 pairs, the correlation in the experimental platoons was significantly higher than the correlation in the control platoons.

DISCUSSION

Theoretical and Practical Implications

The more positive impact of the transformational versus the control leaders on direct follower development and on indirect follower performance confirms core causal propositions of transformational leadership theory. Moreover, the positive impact of the transformational leaders
on their indirect followers’ performance experimentally strengthens conclusions drawn from previous studies, typically conducted with causally ambiguous designs.

The newly proposed conceptual framework for developmental aspects of transformational leadership theory was partially confirmed. Transformational leadership enhanced at least one measure of motivation, morality, and empowerment among the direct followers. However, the impact of transformational leadership was not confirmed for direct followers’ active engagement, internalization of moral values, and self-actualization needs. Because the means of all of these variables were in the hypothesized direction, we conclude that more testing is needed before revising the proposed developmental framework. Transformational and charismatic leadership theories are still at early stages of specifying the developmental mediating processes between leader behavior and performance (Shamir, 1991). The first step toward confirming the hypothesis that follower development may mediate effects on performance is to show that transformational leadership affects development as well as performance. The present results support these links among direct followers. The next step is to develop specific hypotheses linking specific leadership styles, developmental variables, and performance measures under a broader range of contexts.

The more positive impact of the experimental leaders on their direct followers’ development appeared to prevent decline in some developmental variables. In the arduous and stressful context of this experiment, the positive impact of a leader on follower development may be evidenced by averting demoralization or regression in feelings about oneself. Given the dynamic nature of personnel assignments and workflow, organizational restructuring, downsizing, and takeovers and mergers, a positive transformational leadership effect may be evidenced by preventing further motivational, moral, or empowerment decline. Theoretical
formulations should incorporate the prevention of developmental regression as a positive outcome of transformational leadership.

Our experimental leaders affected their indirect followers’ performance without seemingly affecting their self-perceived development. The present findings suggest that complex dynamics among the direct and indirect followers may in turn affect performance. The stronger relationships between the direct and indirect followers’ developmental variables in the experimental group may indicate that transformational leaders create a stronger social bond among their direct and indirect followers, which may have facilitated the indirect followers’ performance. Other explanations are also possible. First, transformational leadership theory does not rule out the direct impact of leadership on follower performance with little if any impact on their development. Other models, such as the Pygmalion approach (Eden, 1990), explicitly postulate, and have found, such direct effects on performance. Second, transformational leadership theory explains the effects of leadership on both immediate and long-term processes and outcomes. Effects on indirect follower development may take longer (Avolio & Bass, 1988). Perhaps the present experimental leaders planted developmental seeds among their indirect followers and more time was needed for these seeds to germinate. This is especially relevant in the present context because recruits (as opposed to NCOs) are typically more performance- than development-oriented. Perhaps the stressful context suppressed the predicted developmental effects among the recruits, who bore the brunt of this stress. Third, platoon leaders spend much less time with their indirect versus direct followers, thereby restricting their impact on the formers’ development. Perhaps a critical level of interaction with a transformational leader is indispensable for the impact on follower development to emerge; the direct followers may have been above this threshold level, and the indirect followers below it. Finally, it is possible that
other variables, which were not measured, played a crucial role in enhancing the indirect followers’ performance. For example, group developmental processes (e.g., platoon cohesiveness, potency, or culture) may have mediated the impact of leadership on recruit performance.

Limitations and Future Research

Examining the effects of global transformational leadership renders it impossible to pinpoint the specific components of transformational leadership that contributed to the effects produced. Future research should add treatment conditions and focus on specific aspects of transformational leadership as Kirkpatrick and Locke (1996) did in their laboratory experiment on visionary leadership.

The fact that a booster session was offered only to the experimental group raises the possibility of a Hawthorne effect. We could not obtain permission for a control booster. Faced with the choice between foregoing the booster altogether and risking failure at enhancing transformational leadership, and compromising internal validity by giving the booster only to the experimental leaders, we chose the later. However, in a military context, where personnel are accustomed to participating in various curricula, going through the different programs did not appear to be an issue for participants. We are unable to rule out the possibility that the booster session given only to the experimental leaders accounted for some of the effects, but believe that this threat to internal validity in the present experiment was relatively low.

According to Klein and House (1995), in homogeneous charismatic relationships the leader shares charismatic relationships with all followers or with none. In non-homogeneous cases, the leader shares charismatic relationships with a select few followers. Thus, the theory allows for either homogeneous or variable charismatic effects on followers. Our analyses used
the platoon as the unit of analysis in line with the treatment level. We do not claim that the platoon means in the present experiment represent homogeneous group effects, and aggregating to the platoon level may have masked some of the variance within platoons. However, we could not address this issue better due to the small number of NCOs in each platoon and variation in numbers across platoons.

Finally, the idiosyncrasy of a military organization limits the external validity of our experiment. Replication in civilian organizations with mixed-gender and older participants is needed. Yet, many organizational features in our sample are not unique to the military. Adherence to hierarchy and professionalism, a salient organizational mission that depends on strong individual commitment, demanding and stressful jobs in which leaders and followers spend most of their time, and the need to work with direct and indirect followers characterize many organizations. The positive effects of transformational leadership have been confirmed in civilian as well as in military samples (Bass, 1998), leading us to conclude that transformational leadership, enhanced by training, can augment the development of human resources and their performance in a variety of organizational contexts.
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TABLE 1

Means, Standard Deviations, and Summary of Repeated-measures Analyses of Variance of Development among Direct Followers\textsuperscript{a}

<table>
<thead>
<tr>
<th>Variable</th>
<th>Occasion</th>
<th>Experimental</th>
<th>Control</th>
<th>F ratio for Treatment X Occasion</th>
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<tr>
<td>self-efficacy</td>
<td>1st</td>
<td>4.54 0.32</td>
<td>4.64 0.31</td>
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<tr>
<td></td>
<td>2nd</td>
<td>4.70 0.26</td>
<td>4.51 0.57</td>
<td>4.55(^*)</td>
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<td>Collectivistic orientation</td>
<td>1st</td>
<td>6.01 0.60</td>
<td>5.82 0.68</td>
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<tr>
<td></td>
<td>2nd</td>
<td>6.17 0.50</td>
<td>5.52 1.03</td>
<td>3.59(^b)</td>
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<tr>
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<td>4.02 0.34</td>
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<tr>
<td></td>
<td>2nd</td>
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<td>3.77 0.47</td>
<td>7.07(^{**})</td>
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<td>Extra effort</td>
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<td>3.73 0.49</td>
<td></td>
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<tr>
<td></td>
<td>2nd</td>
<td>3.71 0.75</td>
<td>3.25 0.91</td>
<td>4.11(^*)</td>
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<tr>
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<td>4.10 0.34</td>
<td>4.02 0.39</td>
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<td>2nd</td>
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<td>Internalization of moral values</td>
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<td>1st</td>
<td>4.44 0.45</td>
<td>4.51 0.32</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2nd</td>
<td>4.36 0.41</td>
<td>4.26 0.74</td>
<td>.81</td>
</tr>
</tbody>
</table>

\textsuperscript{a} n = 27 experimental platoons and 18 control platoons.

\textsuperscript{b} p = .06.

\(^*\) p < .05.

\(^{**}\) p < .01.
### TABLE 2

Means, Standard Deviations, and Summary of Analyses of Variance of Performance among Indirect Followers$^{a,b}$

<table>
<thead>
<tr>
<th></th>
<th>Experimental</th>
<th></th>
<th>Control</th>
<th></th>
<th>F ratio for the Treatment effect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
<td>M</td>
<td>SD</td>
<td></td>
</tr>
<tr>
<td>Written light weapons$^b$</td>
<td>84.65</td>
<td>5.80</td>
<td>79.98</td>
<td>8.41</td>
<td>4.41*</td>
</tr>
<tr>
<td>Practical light weapons$^c$</td>
<td>86.64</td>
<td>4.98</td>
<td>83.55</td>
<td>4.71</td>
<td>3.22$^d$</td>
</tr>
<tr>
<td>Physical fitness$^b$</td>
<td>78.64</td>
<td>7.11</td>
<td>76.45</td>
<td>5.17</td>
<td>1.21</td>
</tr>
<tr>
<td>Obstacle course$^b$</td>
<td>476.63</td>
<td>123.39</td>
<td>600.53</td>
<td>59.97</td>
<td>15.26**</td>
</tr>
<tr>
<td>Marksmanship$^b$</td>
<td>72.18</td>
<td>6.06</td>
<td>70.29</td>
<td>6.91</td>
<td>0.87</td>
</tr>
</tbody>
</table>

$^a$ The grades for all tests, except for obstacle course, ranged from 0 to 100. Obstacle course results are presented in seconds in a way that a lower score represents better performance.

$^b$ n = 23 experimental platoons and 18 control platoons.

$^c$ n = 17 experimental platoons and 15 control platoons.

$^d$ p < .08.

* p < .05.

** p < .01.
Authors Bio Statements

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