

Stakeholder Intelligence and Strategic Outreach Report: Adaptive Motorsport AI Integration

Executive Overview and Strategic Imperative

The convergence of artificial intelligence, adaptive engineering, and grassroots motorsport presents an unprecedented opportunity for telemetric democratization. The PIT WALL project, an AI race engineer built upon the IBM Granite models for the IBM SkillsBuild AI Builders Challenge, directly addresses an acute resource asymmetry within the adaptive motorsport ecosystem. Specifically, disabled, veteran, and grassroots racers often face prohibitive financial barriers, rendering human race engineers—typically costing upwards of £500 per day—inaccessible. By ingesting telemetry data, FIA Certificates of Adaptations, and post-session written debriefs, the PIT WALL architecture bridges the gap between high-performance data analysis and accessible motorsport.

With a stringent 12-day operational window culminating on May 30, 2026, securing a high-value endorsement from a prominent figure within the adaptive motorsport community requires a meticulously calibrated, highly asymmetrical outreach strategy. The objective is not merely to solicit a quote, but to strategically align the PIT WALL value proposition with the immediate operational imperatives, public narratives, and legacy initiatives of the target stakeholders. This intelligence dossier provides an exhaustive stakeholder analysis, psychological mapping of key leadership, and a phased, prioritized execution matrix designed to secure an authoritative endorsement quote within the specified timeframe. The intelligence is specifically tailored for the development team of Stephen Sookra (Kennesaw State University) and Vinh Le, leveraging their academic status and hackathon pedigree to bypass traditional corporate public relations bottlenecks.

The Adaptive Motorsport Ecosystem: Ideological Frameworks and Technological Alignment

Before initiating outreach, it is critical to understand the underlying ideological frameworks governing the adaptive motorsport community. The sector is broadly divided into two distinct, though occasionally overlapping, paradigms: the "Level Playing Field" ethos and the "Recovery and Rehabilitation" ethos. Cold outreach messaging must be dynamically adapted depending on which framework the target organization subscribes to.

The "Level Playing Field" paradigm actively rejects the notion of disability as a disadvantage that requires "special treatment" or charitable pity. Instead, it views adaptive technology—such as pneumatic hand controls and specialized telemetry—as the equalizer that allows disabled drivers to compete directly against able-bodied drivers on identical terms.¹ In this context, PIT WALL must be positioned as a performance-enhancing equalizer. If a disabled driver possesses the physical hardware to compete but lacks the financial resources for a data engineer to

optimize their lap times, the playing field remains structurally unlevel. PIT WALL removes this final barrier by democratizing data asymmetry.

Conversely, the "Recovery and Rehabilitation" paradigm views the automobile, the paddock, and the racetrack as clinical tools. The focus is on veteran mental health, transitioning to civilian life, and restoring a sense of purpose.³ Within this framework, organizational leadership frequently employs the "shiny things" strategy—using the visceral appeal of complex motorsport machinery as a Trojan horse to engage veterans who might otherwise resist clinical therapy or vocational training.⁴ In this context, PIT WALL must be positioned as an educational and engagement tool. It allows veterans to dive deeper into the technical aspects of the sport, thereby prolonging their engagement with the recovery environment even when they lack the funds for trackside engineering support.

Furthermore, the technological foundation of PIT WALL—the IBM Granite model—offers a unique, high-leverage synergy with specific target organizations. Understanding these secondary corporate linkages, particularly within philanthropic foundations connected to Formula One, is the differentiating factor between an ignored cold email and an enthusiastic, high-profile endorsement. The ingestion of the FIA Certificate of Adaptations is particularly revolutionary, as it requires the AI to understand physiological constraints and hardware mapping, a feature that directly appeals to governing body advocates.

Primary Target Intelligence

The following primary targets represent the highest probability of yielding an authoritative, high-impact endorsement quote within the 12-day window. These organizations possess the optimal combination of relevant mission profiles, active media footprints, and identifiable leadership structures.

Team BRIT (United Kingdom)

Team BRIT operates as a competitive racing team, explicitly differentiating itself from traditional charities.² Their mission is to normalize disability by competing on equal terms against able-bodied drivers, utilizing world-leading pneumatic hand control technology developed in partnership with Slovenian experts MME Motorsport.²

Intelligence Vector	Team BRIT Analysis
Mission Focus	Creating a completely level playing field for disabled drivers in endurance racing through technological innovation. ¹
Current Leadership (2026)	Mike Scudamore (Team Principal) ⁸ ; Al Locke (Engineering Director) ⁸ ; Dave Player (Founder) ² ; Lucy Sheehan (PR Manager). ⁸

Primary Contact Path	al@teambrit.co.uk; mike@teambrit.co.uk. ⁸ Expected response window: Guaranteed maximum of 3 working days. ⁸
Recent Press (12 Months)	1. <i>Taking our story stateside</i> (Sept 2025): Collaboration with Resilience Racing at the Veterans Race of Remembrance, permanently fitting hand controls to an Aston Martin GT4.¹⁰ 2. <i>BMW GT3 Launch</i> (Sept 2025): Team BRIT launches BMW GT3 for the 2026 GT Cup Campaign.¹¹ 3. <i>EnerSys Sponsorship</i> (2025): Renewal of the Odyssey battery sponsorship.⁷
Engagement Style	Highly media-positive, deeply collaborative with engineering entities, and responsive to technological innovation. They operate with a strict competitive ethos. ¹
Optimal Target	AI Locke (Engineering Director). As the technical architect overseeing the hand control installations, he inherently understands the intersection of data, hardware, and performance. ⁸
Suggested Ask	Beta-test conceptual validation. The student team should ask Locke to validate the concept of an AI ingesting pneumatic hand-control telemetry to output tuning recommendations.

The intelligence reveals that Team BRIT is currently engaged in aggressive international expansion and technological upgrading. The recent deployment of Engineering Director AI Locke to the United States to fit Team BRIT's proprietary hand controls onto an Aston Martin GT4 for the Skip Barber Racing School and Resilience Racing demonstrates their willingness to export their technology.¹⁰ Furthermore, the team is stepping up to GT3 machinery for the 2026 GT Cup campaign¹¹, indicating an increased need for sophisticated data engineering. Outreach to AI Locke should bypass generic public relations language and immediately engage with engineering specifics. The communication should reference his recent work stateside with

Resilience Racing.¹⁰ The core argument presented to Locke must center on hardware-software parity. The proprietary pneumatic and hydraulic hand control architecture developed by Team BRIT represents a fundamental paradigm shift in vehicle operation.⁵ However, interpreting the telemetry from these specific controls requires specialized engineering knowledge. The outreach should state that PIT WALL algorithmically levels the playing field by democratizing data analysis for drivers using those exact controls. Because Team BRIT explicitly guarantees a response to inquiries within a maximum of three working days⁸, they are perfectly suited for the 12-day deadline. The request should be framed around the university student origin of the project, as elite racing teams are culturally primed to support grassroots student engineering initiatives.

Mission Motorsport (United Kingdom)

Affiliated with the Ministry of Defence, Mission Motorsport utilizes racing for the recovery and rehabilitation of wounded, injured, and sick veterans.¹² Their flagship event is the Race of Remembrance, an endurance event that combines motorsport with a Remembrance Sunday service.¹⁴

Intelligence Vector	Mission Motorsport Analysis
Mission Focus	"Race, Retrain, Recover" – utilizing motorsport as a vehicle for veteran rehabilitation and transition into civilian automotive employment. ¹³
Current Leadership (2026)	Alex Atherton (Managing Director, appointed March 2026) ¹³ ; James Cameron (Founder and Advocate, stepped down as CEO in March 2026). ¹³
Primary Contact Path	info@missionmotorsport.org ¹⁷ ; Contact form. ¹²
Recent Press (12 Months)	1. <i>New Era for Mission Motorsport</i> (March 2026): James Cameron steps back; Alex Atherton appointed MD.¹³ 2. <i>National Transition Event</i> (March 2026): Hosted at Silverstone with nearly 2,300 attendees.¹⁷

	3. <i>Autocar Podcast</i> (March 2026): Cameron discusses using "shiny things" to fuel veteran recovery. ⁴
Engagement Style	Deeply mission-driven, highly protective of veteran welfare, and heavily focused on employability, skills training, and industry placement. ³
Optimal Target	James Cameron (Founder & Advocate). Having recently relinquished daily operational control, his new role is explicitly focused on advocacy and championing new initiatives. ¹³
Suggested Ask	Endorsement of the project's psychological and accessibility ethos. Ask for a quote on how accessible AI tools can reduce the financial barrier to entry for veterans seeking to engage with motorsport engineering.

The intelligence reveals a critical, time-sensitive leadership transition that presents a major tactical advantage. In March 2026, founder James Cameron stepped down as Chief Executive Officer to take on a non-executive Advocacy role, handing daily operations to Alex Atherton, a former Lieutenant Colonel in the Royal Logistic Corps.¹³ This transition is highly advantageous for a cold-outreach campaign. New operational directors are typically overwhelmed with logistical transitions and bureaucratic stabilization, whereas non-executive advocates have the specific mandate—and the schedule bandwidth—to champion new, mission-aligned initiatives. James Cameron's publicized "shiny things" strategy relies on using complex, engaging automotive technology as a mechanism for mental health interventions.⁴ The military, as Cameron notes, strips individual ego, leaving veterans struggling to self-promote in civilian environments; motorsport engineering provides a structured, objective environment to rebuild that confidence.⁴ PIT WALL aligns flawlessly with this framework. The AI race engineer provides a highly technical, engaging interface for a veteran to interact with their race data. The outreach to Cameron should explicitly reference his recent podcast appearance⁴ and his transition to the advocacy role.¹³ The student team should position PIT WALL as a low-cost, high-engagement tool that keeps veterans immersed in the cognitive challenges of motorsport data analysis even when they lack the funds for a trackside human engineer.

Operation Motorsport (United States / Canada)

Operating in North America, Operation Motorsport mirrors the veteran recovery ethos of

Mission Motorsport but is deeply integrated into the US and Canadian IMSA and SRO paddocks.¹⁹ Crucially, they actively utilize Patriot Car Corrals to engage veterans at race weekends and are already exploring AI coaching integrations.²²

Intelligence Vector	Operation Motorsport Analysis
Mission Focus	Veteran recovery through motorsport immersion for medically releasing service members, focusing on team, identity, and purpose. ¹⁹
Current Leadership (2026)	Diezel Lodder (Co-founder & Board Chair) ¹⁹ ; Tiffany Lodder (Co-founder & Executive Director) ¹⁹ ; Jason Leach (Director of Operations). ¹⁹
Primary Contact Path	diezel.lodder@operationmotorsport.org; tiffany.lodder@operationmotorsport.org. ¹⁹
Recent Press (12 Months)	1. <i>Trophai Partnership</i> (2025): Confirmed integration of AI tools within their newsletter. ²² 2. <i>Veterans Race of Remembrance</i> (Nov 2025): Event hosted at VIRginia International Raceway powered by AWS. ²²
Engagement Style	High adoption of corporate and technological partnerships (Trophai.ai, Skip Barber, SRO, CrowdStrike, AWS). ²⁰ Very open to cross-border collaboration and structural innovation.
Optimal Target	Diezel Lodder (Co-Founder & Board Chair) . As a veteran and motorsport professional, he drives the strategic partnerships and operational vision. ¹⁹
Suggested Ask	Comparative validation. Acknowledge their Trophi.ai use, and ask for a quote on the value of extending AI beyond sim racing

	into real-world paddock telemetry and FIA hardware adaptations.
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Operation Motorsport represents the warmest technological lead due to their publicly documented partnership with Trophi.ai.²² Trophi.ai is an AI coaching application primarily focused on turning gameplay and sim racing into training plans.²⁵ This context is vital for the outreach strategy. The communication must clearly delineate how PIT WALL differs from, and complements, tools like Trophi.ai. While Trophi.ai analyzes simulator telemetry to improve driving technique in a virtual environment ²⁵, PIT WALL is designed for real-world paddock application, ingesting actual FIA Certificates of Adaptations and providing mechanical tuning forecasts based on physical vehicle dynamics.

Outreach to Diezel Lodder should be direct, highly structured, and acknowledge his military background as a former Canadian Forces Senior Parachute Rigger.¹⁹ Military personnel respond favorably to concise, mission-oriented communication free of hyperbolic marketing jargon. The outreach should state that the student team noted Operation Motorsport's integration of Trophi.ai for driver coaching ²² and recognized the need for a physical-world equivalent. The pitch relies on demonstrating that PIT WALL is the mechanical evolution of their current software strategy—an AI race engineer that ingests live paddock telemetry and FIA hardware certificates to output tuning data for veterans who cannot afford a human race engineer. Requesting a one-sentence quote on the importance of bringing AI from the simulator into the physical paddock bridges their existing initiatives with the PIT WALL value proposition.

Secondary Target Intelligence

While the primary targets offer the highest probability of success, a 12-day deadline necessitates a robust matrix of secondary targets to act as immediate contingencies. These targets provide unique technological, philanthropic, or geographic advantages.

Mission 44 (United Kingdom / Global)

Founded by seven-time Formula One World Champion Sir Lewis Hamilton, Mission 44 focuses on driving systemic change to ensure young people from underserved backgrounds can thrive in STEM careers and motorsport.²⁶

Intelligence Vector	Mission 44 Analysis
Mission Focus	Empowering young people to succeed in STEM and motorsport by addressing systemic barriers to entry and progression. ²⁶
Current Leadership (2026)	Jason Arthur (Chief Executive Officer). ²⁷

Primary Contact Path	info@mission44.org; media@mission44.org. ²⁹
Recent Press (12 Months)	1. <i>IBM Partnership</i> (Oct 2025): Mission 44 and IBM join forces to fast-track AI skills for young people globally.²⁶ 2. <i>CEO Address</i> (April 2024): Jason Arthur discusses highlights and new partnerships.³²
Engagement Style	Corporate-philanthropic style, heavily reliant on strategic partnerships (e.g., IBM) and data-driven research (e.g., The Hamilton Commission) to foster youth STEM talent. ²⁶
Optimal Target	Jason Arthur (CEO). ²⁷
Suggested Ask	An endorsement of the <i>developers</i> and the <i>technology stack</i> . Emphasize the student builders leveraging IBM Granite models to solve diversity and accessibility issues in grassroots motorsport.

Mission 44 is the ultimate asymmetric target in this campaign. The intelligence indicates that in October 2025, Mission 44 officially partnered with IBM SkillsBuild to "fast-track AI skills" and unlock new learning pathways in technology for young people.²⁶ Because the PIT WALL project is actively being built for the *IBM SkillsBuild AI Builders Challenge* utilizing *IBM Granite models*, the synergy is absolute. Furthermore, Mission 44's foundational document, the Hamilton Commission report, explicitly calls for accelerating change and improving representation in UK motorsport.³⁴

Outreach to Jason Arthur must leverage this corporate synergy immediately. The messaging architecture should focus primarily on the student developers themselves (Stephen Sookra and Vinh Le) rather than just the product. The pitch is highly compelling: the student team is actively fulfilling the exact mandate of the Mission 44 and IBM partnership by using AI to solve real-world accessibility issues in grassroots motorsport. Securing a quote from Mission 44 would be viewed by the IBM hackathon judges as a profound validation of their own corporate social responsibility ecosystem, effectively closing the loop between IBM's philanthropic goals and the hackathon's technological output.

Resilience Racing Foundation (United States)

Resilience Racing is an all-volunteer auto racing team comprised of combat veterans, actively pushing adaptive racing programs forward in the United States and serving as a bridge for international technologies.³⁶

Intelligence Vector	Resilience Racing Foundation Analysis
Mission Focus	Advancing adaptive racing technologies and providing motorsport platforms for disabled servicemen and women to overcome trauma. ³⁷
Current Leadership (2026)	Kirk Dooley (Team Principal / Co-Founder) ¹⁰ ; Jon Winker (Team Manager / Co-Founder). ¹⁰
Primary Contact Path	info@resilienceracing.com. ³⁸
Recent Press (12 Months)	<i>Stateside Collaboration</i> (Sept 2025): Partnering with Team BRIT at the Veterans Race of Remembrance to install permanent hand controls in an Aston Martin GT4. ¹⁰
Engagement Style	Highly collaborative, engineering-focused, and actively works with international partners (Team BRIT, MME Motorsport, SimAbility) to source adaptive hardware. ¹⁰
Optimal Target	Jon Winker (Team Manager). As a combat veteran amputee and active driver, he understands the day-to-day operational and financial needs of amateur racing. ¹⁰
Suggested Ask	A quote on the financial accessibility of race engineering for amateur adaptive drivers utilizing specialized hardware.

Resilience Racing openly acknowledges that cost, technical complexity, and limited access to training are the primary barriers to those with disabilities entering motorsport.³⁷ Furthermore, their recent collaboration with Team BRIT to permanently install pneumatic hand controls in a Skip Barber Racing School Aston Martin GT4 highlights their focus on creating scalable, permanent infrastructure for disabled drivers in the US.¹⁰ Outreach to Jon Winker should highlight PIT WALL as the software equivalent of that hardware installation. Just as Resilience

Racing recognized the need to bring Team BRIT's physical hardware to the US, PIT WALL provides a scalable, low-cost AI infrastructure that can permanently reside in the paddock to aid disabled drivers analyzing the telemetry from those very controls.

MME Motorsport (Slovenia)

MME Motorsport is a high-performance motorsport engineering firm specializing in semi-automatic gearboxes, paddle-shifting systems, and the pneumatic hand controls utilized by elite adaptive teams.³⁹

Intelligence Vector	MME Motorsport Analysis
Mission Focus	Manufacturing advanced motorsport electronics, bespoke custom solutions, and adaptive hand controls. ⁴⁰
Current Leadership (2026)	Marko Mlakar / Marko Jeram (Engineering leadership). ²
Primary Contact Path	info@mme-motorsport.com. ⁴⁰
Recent Press (12 Months)	Publicly credited as the engineering backbone behind Team BRIT's hand controls. ²
Engagement Style	Deeply technical, functioning primarily as a B2B hardware supplier and engineering partner. ²
Optimal Target	Marko Mlakar. As the Slovenian motorsports expert who developed the technology, he represents the ultimate hardware authority. ²
Suggested Ask	Technical validation. A quote confirming that AI processing of pneumatic load cell telemetry could theoretically optimize adaptive vehicle setups.

As the hardware manufacturer behind Team BRIT's adaptive controls², MME Motorsport provides the mechanical data that PIT WALL's AI will ingest. If outreach to Team BRIT or the philanthropic organizations is delayed, MME serves as the authoritative technical fallback. The approach here should abandon all emotional or philanthropic narrative and focus purely on

engineering. The outreach should appeal to their expertise in proportional pneumatic controls², asking if algorithmic analysis of their sensor data could assist amateur teams in optimizing their shift points and braking pressures without a dedicated trackside engineer.

FFSA Handikart Trophy (France) & Andy Soucek Movement (Spain)

To round out the secondary targets, two European entities present unique, albeit lower-probability, opportunities due to structural complexities.

- **FFSA Handikart Trophy (France):** Integrated with the FIA Karting World Championship, this organization focuses on competitive karting for disabled drivers, with a major event scheduled at Le Mans for 2026.⁴³ The primary contact is contact@ffsaacademy.org.⁴³ Due to potential language barriers and the bureaucratic delays inherent in national federations responding to cold emails, this should be treated strictly as a low-priority contingency.
- **Andy Soucek Movement (Spain):** Former Formula 2 driver Andy Soucek uses his network to raise funds for other charities, functioning as a "movement" rather than a traditional foundation.⁴⁵ He serves as an ambassador for the legacy of María de Villota.⁴⁶ Contact pathways include hello@bewatt.com⁴⁷ or his former Bentley motorsport contacts contact@bentleymotorsport.com.⁴⁸ While his profile is high, his operational focus is broad philanthropy rather than specific technological intervention, making him less likely to provide a swift, hyper-specific technical endorsement in 12 days.

Adjacent Organizational Intelligence (Discovered Targets)

Deep-tier research into the adaptive motorsport ecosystem has unearthed four highly relevant adjacent organizations. Because these organizations are smaller, founder-led, and less inundated with corporate PR requests, they offer an exceptionally high probability of a rapid response within the 12-day window, making them critical assets for the campaign.

Spinal Track (United Kingdom)

Intelligence Vector	Spinal Track Analysis
Mission Focus	Providing disabled drivers with the opportunity to experience high-performance track driving in specially adapted cars. ⁴⁹
Current Leadership (2026)	Nathalie McGloin (Co-founder) ⁵¹ ; Andrew (Operations/Privacy). ⁵²

Primary Contact Path	andrew@spinaltrack.org. ⁵²
Engagement Style	Highly visible advocacy. Nathalie McGloin is the President of the FIA Disability and Accessibility Commission. ⁵⁰
Optimal Target	Nathalie McGloin. She holds a Guinness World Record and spearheaded legislative changes for inclusive FIA licensing. ⁵⁰
Suggested Ask	A quote validating PIT WALL's ingestion of the FIA Certificate of Adaptations, emphasizing the importance of software respecting physical hardware constraints.

Because PIT WALL explicitly ingests the *FIA Certificate of Adaptations* to understand the driver's physical hardware constraints, pitching to Nathalie McGloin is highly strategic. As the President of the FIA Disability and Accessibility Commission, she was instrumental in changing legislation to make the FIA competition license application process more inclusive.⁵⁰ The pitch to Spinal Track must state: *PIT WALL is the first AI tool explicitly designed to read and respect the FIA Certificates of Adaptations that your commission fought to establish.*

SimAbility (United States)

Intelligence Vector	SimAbility Analysis
Mission Focus	Developing affordable hand-controlled adaptations for sim racing hardware, making virtual racing accessible. ⁵⁴
Current Leadership (2026)	Glenn Sidman (Founder). ⁵⁶
Primary Contact Path	glenn.sidman@simability.com. ⁵⁸
Engagement Style	Direct-to-consumer hardware developer, highly engaged in forums and product reviews. ⁵⁶
Optimal Target	Glenn Sidman.

Suggested Ask	An expert quote on the necessity of affordable data tools for disabled sim racers transitioning to real-world track days.
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Glenn Sidman bridges the gap between digital simulation and physical disability by providing hand-controlled adaptations to existing sim racing gear like Thrustmaster and Fanatec.⁵⁶ Since PIT WALL relies on training data that spans simulated and real environments, Sidman could provide an expert quote on the transitionary period. The outreach should ask if affordable AI telemetry tools would help his disabled sim racing customers when they attempt to translate their virtual skills into physical track days.

Limitless Motorsport UK & Raceability Motorsport (United Kingdom)

These two grassroots organizations perfectly embody the financial constraints that PIT WALL aims to solve.

- **Limitless Motorsport UK:** Led by Johnny Dawson-Ellis, who broke his back in a 2009 motorbike accident, the organization aims to build a competitive disabled race team.⁵⁹ Contact: info@limitless-motorsport.co.uk.⁶⁰
- **Raceability Motorsport:** Founded by Brian Roberts, a former bobsledder who lost the use of his legs, providing track days specifically for disabled adults using adapted Toyota MR2s and BMW Z4s.⁶¹ Contact: enquiries@raceability-motorsport.co.uk.⁶⁴

Both are grassroots, founder-led operations relying on limited budgets. Reaching out directly to Dawson-Ellis or Roberts asking, "Would an AI tool that gives you free telemetry analysis help your grassroots team offset the cost of a human engineer?" is almost guaranteed to elicit a passionate, affirmative quote within hours, as it directly speaks to their daily operational struggles.

Strategic Execution and Phasing: The 12-Day Outreach Architecture

With only 12 days (May 19 – May 30, 2026) to secure an endorsement prior to the IBM SkillsBuild submission deadline, sequential outreach is too slow; parallel processing is mandatory. The student team (Stephen Sookra and Vinh Le) must execute outreach in structured tiers, aggressively utilizing their university status as a relationship-building tool to bypass corporate defenses.

Target Ranking Matrix (Probability × Value)

The targets have been ranked to prioritize organizations that offer the highest return on investment regarding hackathon judging criteria.

Rank	Target Entity	Key Contact	Strategic Rationale
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			(Probability x Value)
1	Mission 44	Jason Arthur	Maximum Value. The IBM SkillsBuild synergy creates an overwhelming value proposition for the hackathon judges. ²⁶
2	Team BRIT	Al Locke	High Value / High Prob. Deeply technical, media-responsive, explicitly committed to the exact hardware PIT WALL addresses. ⁸
3	Spinal Track	Nathalie McGloin	High Value / Med Prob. As FIA Disability President, her endorsement regarding the ingestion of FIA Certificates carries massive global weight. ⁵³
4	Limitless / Raceability	J. Dawson-Ellis / B. Roberts	High Prob / Med Value. Grassroots founders are highly accessible, rarely receive corporate PR requests, and perfectly represent the end-user demographic. ⁵⁹
5	Mission Motorsport	James Cameron	Med Value / High Prob. His recent transition to an

			Advocacy role frees his schedule, making him an ideal target for a visionary quote. ¹³
6	Operation Motorsport	Diezel Lodder	Med Value / Med Prob. Already uses Trophi.ai. ²² Pitching a real-world paddock equivalent requires careful messaging but proves market viability.

The 12-Day Outreach Sequence Playbook (May 19 – May 30, 2026)

Phase 1: The Asymmetrical Corporate Strike (Days 1–2 / May 19–20)

The campaign must begin with the highest-value, longest-lead-time targets.

- **Action:** Initiate contact with Jason Arthur (Mission 44) via email (info@mission44.org / media@mission44.org³⁰) and direct LinkedIn message.
- **Action:** Initiate contact with Al Locke (Team BRIT) via direct email (al@teambrit.co.uk⁸).
- **Action:** Initiate contact with Nathalie McGloin via her operations manager Andrew (andrew@spinaltrack.org⁵²).
- *Tactical Execution:* The initial emails must be remarkably concise—no longer than four sentences. They must immediately establish the senders as university students, reference the IBM Granite Challenge, clearly state the £500/day engineer problem, and ask for a simple 1-sentence conceptual validation quote.

Phase 2: The Grassroots Flank (Days 3–4 / May 21–22)

If Phase 1 does not yield an immediate response, the team must deploy the high-probability grassroots targets to ensure a safety net.

- **Action:** Initiate contact with Johnny Dawson-Ellis (Limitless Motorsport UK) and Brian Roberts (Raceability Motorsport).
- *Tactical Execution:* Grassroots founders operate on passion rather than corporate metrics. The tone here must shift from technical to highly empathetic. The messaging should state that PIT WALL is being built specifically because the students saw teams like theirs priced out of high-level data engineering, asking if such a tool would alleviate their operational budgets.

Phase 3: The Veteran Recovery Pivot (Days 5–6 / May 23–24)

- **Action:** Initiate contact with James Cameron (Mission Motorsport) and Diezel Lodder (Operation Motorsport).

- *Tactical Execution*: Leverage the psychological framing identified in the intelligence. For Cameron, reference the "shiny things" concept.⁴ For Lodder, reference the Trophi.ai integration²² and frame PIT WALL as the mechanical paddock evolution of that virtual coaching software.

Phase 4: The Follow-Up Protocol (Days 7–9 / May 25–27)

- **Action**: Execute precisely one follow-up email to all non-respondents.
- *Tactical Execution*: Reply directly to the original sent email to maintain the thread. The follow-up must inject urgency: *"Hi [Name], circling back as our IBM Hackathon submission deadline is in exactly 3 days. Even a simple 'Yes, accessible AI data is needed in this sport' would profoundly help our student team validate this concept for the judges."*

Phase 5: The Technical Fallback (Days 10–12 / May 28–30)

- **Action**: If all human-interest and philanthropic angles fail to produce a quote, the team must pivot strictly to raw engineering validation. Contact Glenn Sidman (SimAbility)⁵⁸ and MME Motorsport (info@mme-motorsport.com⁴⁰).
- *Tactical Execution*: Ask a purely technical question designed to elicit an objective engineering response. For example: *"In your experience, does analyzing pneumatic load cell telemetry help refine hand control setups?"* Any affirmative response can be ethically quoted as validation of the underlying engineering premise.

Psychological Mapping and Lexicon Strategies

When drafting the cold outreach, Stephen and Vinh must meticulously tailor their lexical choices to match the cultural ethos of the specific target organization. Utilizing the wrong vocabulary (e.g., calling a competitive racer a "charity case") will guarantee rejection.

The "Level Playing Field" Lexicon (Targeting Team BRIT, MME, Resilience Racing, Limitless):

Avoid words like *charity*, *inspiring*, *disadvantage*, or *helping*. Instead, deploy terminology related to *equalizers*, *competitive parity*, *democratized telemetry*, and *hardware-software integration*.

- *Strategic Phrasing*: "We noted your recent integration of hand controls into the Skip Barber Aston Martin GT4. PIT WALL provides the software equivalent: democratized telemetry analysis that ensures a driver using those exact hand controls can optimize their vehicle setup without paying £500/day for a trackside engineer."

The "Recovery and Engagement" Lexicon (Targeting Mission Motorsport, Operation Motorsport):

Deploy terminology focused on *engagement*, *recovery*, *purpose*, *vocational skills*, and *technical immersion*.

- *Strategic Phrasing*: "As James Cameron recently noted, 'shiny things' engage veterans. We built PIT WALL to provide a highly engaging, technical AI interface for veterans in the paddock, extending their sense of purpose, vocational skill-building, and immersion in the sport even when human engineering resources are scarce."

The "IBM Synergy" Lexicon (Targeting Mission 44):

Focus heavily on the *student developers*, *STEM pathways*, the *Hamilton Commission findings*, and the *IBM Granite* backbone.

- *Strategic Phrasing*: "As university students competing in the IBM SkillsBuild Challenge, we saw Mission 44's recent partnership with IBM to fast-track AI skills. We are building exactly that: an IBM Granite-powered AI tool to make motorsport engineering accessible, directly addressing the systemic barriers outlined in the Hamilton Commission report."

Conclusions and Risk Mitigation

The primary risk inherent in a 12-day cold outreach sprint is the "corporate communication bottleneck," wherein emails sent to general inboxes are routed through public relations departments, resulting in administrative delays that easily exceed the May 30th deadline. To mitigate this structural risk, Stephen and Vinh must strictly utilize the specific, direct contact paths identified within this intelligence dossier, bypassing general queries wherever possible. Furthermore, the development team must aggressively leverage their status as university students competing in an IBM-sponsored hackathon. Professional motorsport entities, philanthropic foundations, and engineering firms are routinely bombarded by corporate sponsorship requests and commercial solicitations. However, a respectful, highly concise request for validation from computer science students seeking to build an accessibility-focused AI tool triggers a powerful mentorship reflex among seasoned veterans and elite engineers.

By executing this asymmetrical outreach strategy—targeting Mission 44 via the IBM CSR synergy, Team BRIT via their hardware technological alignment, and Spinal Track via their FIA legislative alignment—the PIT WALL project team holds a statistically high probability of securing an authoritative, high-value endorsement quote prior to the deadline, thereby decisively validating their product architecture for the IBM SkillsBuild judges.

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