### Index to Departments

- Aerospace Human Factors Association awards—N59
- Aerospace Physiology Society awards—N58
- Army Aviation Medical Association awards—N59
- Association News—N1, N4, N8, N11, N15, N22, N29, N50, N64, N65, N68, N72, N76
- Corporate News Bites—N3, N7, N10, N13, N20, N28, N49, N63, N67, N70, N74, N79
- In Memoriam—N1, N17, N18, N47, N68, N77
- Meetings Calendar—N3, N7, N10, N13, N18, N28, N48, N60, N65, N69, N73, N80
- New Members—N1, N5, N8, N11, N17, N27, N47, N60, N65, N68, N72, N77
- News of Corporate Members—N2, N6, N9, N12, N19, N27, N48, N61, N66, N70, N74, N78
- News of Members—N8, N27, N46, N59, N64, N68, N72, N76
- Obituary Listing—N11, N18, N65, N69
- Society of U.S. Naval Flight Surgeons awards—N59
- Space Medicine Association Awards—N57

### Index to Names

- Acromite M—N45
- Affleck J—N45
- Almond N—N59p
- Altchuler S—N29p, N46p
- Amoroso P—N45
- Andersen K—N59
- Anderson A—N46
- Anderson G—N33p
- Aunon-Chancellor S—N58p
- Baardsen R—N59
- Backus C—N26p
- Baker M—N12
- Baraka ASAM—N46, N64p
- Barnes TD—N59p
- Barratt MR—N53p
- Barson J—N41p
- Bayuse T—N36p, N45
- Beck G—N37p
- Beilharz T—N74
- Berg A—N45
- Berry C—N53p
- Berry MA—N29p, N31p, N46p, N51p
- Blue R—N11, N45
- Blumenthal R—N66
- Bradke B—N8
- Britton J—N15p, N53p
- Broadwell K—N35p, N43p, N53p
- Buttar G—N56p
- Cable G—N35p
- Caldwell J—N33p
- Cantwell M—N66
- Carey D—N49nb
- Carpentier W—N53p, N57p, N60
- Carter C—N52p

---

Castleberry T—N24p
Charles J—N57p
Chowdhury L—N57p
Cinelli I—N23p, N39p
Colbourne SA—N74
Cole R—N46
Combs E—N58p
Crump G—N74
Curry I—N44p
Dalen I—N59
Dalitsch W—N1p
Davenport E—N45
Day P—N52p
DeFazio P—N10nb
DeJohn C—N31p, N50p, N59p
DePete J—N12
Dervay J—N57p
DeSaulnier M—N66
DeVoll JR—N30p
Dille JR—N47p/obit
Dillinger T—N26p
Donahoe T—N58p
Drane M—N45
Duckworth T—N28, N66
Duvigneaud N—N56p
Easter B—N46, N56p
Enakel S—N58p
Ercoline B—N58p
Eveson L—N57p
Feuillie V—N40p, N46p
Flarity K—N64p
Floros-Smith A—N22p
Foley MF—N17p/obit
Fondy S—N59p
Frey MA—N68p/obit
Frieling M—N36p, N44p, N52p, N57p
Fujise K—N70nb
Gaines I—N58p
Galdamez L—N58p
Garrett JS—N67nb
Garrison RT—N65obit
Gaydos S—N59p
Giuliano S—N2p
Gogate S—N45
Goodman S—N39p
Green N—N1p
Greene MR—N15, N16p, N53p, N57p, N58p
Griffin G—N53p
Haddon R—N32p
Hancock P—N58
Harrison M—N57p
Hawkins MF—N69obit
Hayes J—N25p, N57p
Heerbaart A—N52p
Hill R—N58p
Hodkinson P—N45
Hohman D—N76p
<table>
<thead>
<tr>
<th>Name</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holland D</td>
<td>N34p, N46p</td>
</tr>
<tr>
<td>Hook D</td>
<td>N58p</td>
</tr>
<tr>
<td>Hosegood J</td>
<td>N22p</td>
</tr>
<tr>
<td>Hughes DG</td>
<td>N24p</td>
</tr>
<tr>
<td>Hughes K</td>
<td>N72p</td>
</tr>
<tr>
<td>Inhofe J</td>
<td>N28</td>
</tr>
<tr>
<td>Ivan D</td>
<td>N43p</td>
</tr>
<tr>
<td>Jacobs S</td>
<td>N59p</td>
</tr>
<tr>
<td>Jacques M</td>
<td>N22p, N39p, N59p</td>
</tr>
<tr>
<td>Johnson N</td>
<td>N52p</td>
</tr>
<tr>
<td>Jokubaitis V</td>
<td>N62</td>
</tr>
<tr>
<td>Jordaan A</td>
<td>N68p</td>
</tr>
<tr>
<td>Karnath B</td>
<td>N3nb</td>
</tr>
<tr>
<td>Kaul N</td>
<td>N9</td>
</tr>
<tr>
<td>Khan M</td>
<td>N45</td>
</tr>
<tr>
<td>Kiderman A</td>
<td>N7nb</td>
</tr>
<tr>
<td>Kildall S</td>
<td>N52p</td>
</tr>
<tr>
<td>Klobuchar A</td>
<td>N66</td>
</tr>
<tr>
<td>Kogel J</td>
<td>N19</td>
</tr>
<tr>
<td>Kozlovskaya I</td>
<td>N57</td>
</tr>
<tr>
<td>Krieger D</td>
<td>N7nb</td>
</tr>
<tr>
<td>Kupke M</td>
<td>N56p</td>
</tr>
<tr>
<td>Kwan P</td>
<td>N9</td>
</tr>
<tr>
<td>Kwon YH</td>
<td>N35p</td>
</tr>
<tr>
<td>Lancaster J</td>
<td>N49nb</td>
</tr>
<tr>
<td>Landry S</td>
<td>N70</td>
</tr>
<tr>
<td>Larsen JP</td>
<td>N59</td>
</tr>
<tr>
<td>Larsen R</td>
<td>N10nb</td>
</tr>
<tr>
<td>Laurent B</td>
<td>N42p, N52p</td>
</tr>
<tr>
<td>LaVan JT</td>
<td>N25p, N30p</td>
</tr>
<tr>
<td>Lawrence M</td>
<td>N70</td>
</tr>
<tr>
<td>Leland R</td>
<td>N32p</td>
</tr>
<tr>
<td>Leong CY&quot;D&quot;</td>
<td>N72p</td>
</tr>
<tr>
<td>Levin D</td>
<td>N46</td>
</tr>
<tr>
<td>Liao J</td>
<td>N9</td>
</tr>
<tr>
<td>Lippert A</td>
<td>N23p</td>
</tr>
<tr>
<td>Lowry C</td>
<td>N4</td>
</tr>
<tr>
<td>Ma J</td>
<td>N16p, N53p</td>
</tr>
<tr>
<td>MacSparran P</td>
<td>N45p, N46p</td>
</tr>
<tr>
<td>Maertens N</td>
<td>N58p</td>
</tr>
<tr>
<td>Markey E</td>
<td>N66</td>
</tr>
<tr>
<td>Marotte H</td>
<td>N40p</td>
</tr>
<tr>
<td>Marshal-Goebel K</td>
<td>N43p</td>
</tr>
<tr>
<td>Martin J</td>
<td>N74nb</td>
</tr>
<tr>
<td>Masrani P</td>
<td>N45</td>
</tr>
<tr>
<td>Massa T</td>
<td>N35p, N45, N58p</td>
</tr>
<tr>
<td>Masterova KS</td>
<td>N4p</td>
</tr>
<tr>
<td>Mathers C</td>
<td>N57p</td>
</tr>
<tr>
<td>Matthews W</td>
<td>N45</td>
</tr>
<tr>
<td>McCarthy G</td>
<td>N76p</td>
</tr>
<tr>
<td>McKinley R</td>
<td>N45</td>
</tr>
<tr>
<td>McPherson M</td>
<td>N59p</td>
</tr>
<tr>
<td>Mercereau MD</td>
<td>N18obit</td>
</tr>
<tr>
<td>Metelko A</td>
<td>N58p</td>
</tr>
<tr>
<td>Miles P</td>
<td>N20</td>
</tr>
<tr>
<td>Mitchell C</td>
<td>N48</td>
</tr>
<tr>
<td>Mitchell S</td>
<td>N45</td>
</tr>
<tr>
<td>Mollan I</td>
<td>N1p</td>
</tr>
<tr>
<td>Monberg R</td>
<td>N1p</td>
</tr>
<tr>
<td>Moore R</td>
<td>N45</td>
</tr>
<tr>
<td>Moynihan S</td>
<td>N45</td>
</tr>
<tr>
<td>Munoz B</td>
<td>N45</td>
</tr>
<tr>
<td>Myers J</td>
<td>N57p</td>
</tr>
<tr>
<td>Myers-Pacheco Wang J</td>
<td>N57p</td>
</tr>
<tr>
<td>Nelson N</td>
<td>N57p</td>
</tr>
<tr>
<td>Newman D</td>
<td>N2p, N13nb, N67nb</td>
</tr>
<tr>
<td>Ninefiedt P</td>
<td>N58p</td>
</tr>
<tr>
<td>O’Brien D</td>
<td>N37p</td>
</tr>
<tr>
<td>O’Brien T</td>
<td>N74</td>
</tr>
<tr>
<td>Olins E</td>
<td>N45, N59p</td>
</tr>
<tr>
<td>Ong KM</td>
<td>N16p, N53p, N56</td>
</tr>
<tr>
<td>Opresko C</td>
<td>N58p</td>
</tr>
<tr>
<td>Ortega H</td>
<td>N72p</td>
</tr>
<tr>
<td>Ortega HJ Jr</td>
<td>N50p, N51p, N68p, N72p, N76p</td>
</tr>
<tr>
<td>Owolabi MA</td>
<td>N27p</td>
</tr>
<tr>
<td>Parazynski S</td>
<td>N11</td>
</tr>
<tr>
<td>Parmet A</td>
<td>N38p</td>
</tr>
<tr>
<td>Passmore J</td>
<td>N13nb</td>
</tr>
<tr>
<td>Pinkston B/Elvis</td>
<td>N4, N46p</td>
</tr>
<tr>
<td>Porras F</td>
<td>N51p</td>
</tr>
<tr>
<td>Powell-Dunford N</td>
<td>N45</td>
</tr>
<tr>
<td>Powers WE</td>
<td>N45</td>
</tr>
<tr>
<td>Prendergast F</td>
<td>N74</td>
</tr>
<tr>
<td>Ramsburg C</td>
<td>N58p</td>
</tr>
<tr>
<td>Ricardt E</td>
<td>N31p</td>
</tr>
<tr>
<td>Roberts S</td>
<td>N72p</td>
</tr>
<tr>
<td>Roedig E</td>
<td>N34p, N46p, N72p</td>
</tr>
<tr>
<td>Romine D</td>
<td>N59p</td>
</tr>
<tr>
<td>Saary J</td>
<td>N45</td>
</tr>
<tr>
<td>Sardana T</td>
<td>N45</td>
</tr>
<tr>
<td>Sargsyan A</td>
<td>N57p</td>
</tr>
<tr>
<td>Schall DG</td>
<td>N42, N43p</td>
</tr>
<tr>
<td>Scheeler T</td>
<td>N58p</td>
</tr>
<tr>
<td>Schmid K</td>
<td>N49nb</td>
</tr>
<tr>
<td>Schroeder H</td>
<td>N10nb</td>
</tr>
<tr>
<td>Seemel N</td>
<td>N62</td>
</tr>
<tr>
<td>Shah J</td>
<td>N57p, N58p</td>
</tr>
<tr>
<td>Shamburek RH</td>
<td>N18obit</td>
</tr>
<tr>
<td>Sharma G</td>
<td>N6</td>
</tr>
<tr>
<td>Shender B</td>
<td>N1p, N42p</td>
</tr>
<tr>
<td>Shields J</td>
<td>N56p</td>
</tr>
<tr>
<td>Shurlow CA</td>
<td>N22p</td>
</tr>
<tr>
<td>Silberman W</td>
<td>N43p, N45p, N59p</td>
</tr>
<tr>
<td>Simmons P</td>
<td>N74</td>
</tr>
<tr>
<td>Sirek A</td>
<td>N45</td>
</tr>
<tr>
<td>Smith T</td>
<td>N38p</td>
</tr>
<tr>
<td>Snell E</td>
<td>N10nb</td>
</tr>
<tr>
<td>Snyder Q</td>
<td>N3nb, N38, N39p N63nb</td>
</tr>
<tr>
<td>Sobel A</td>
<td>N59p</td>
</tr>
<tr>
<td>Speicher L</td>
<td>N45</td>
</tr>
<tr>
<td>Stankovic A</td>
<td>N58</td>
</tr>
<tr>
<td>Stepanek J</td>
<td>N11</td>
</tr>
<tr>
<td>Sventek D</td>
<td>N52p</td>
</tr>
<tr>
<td>Sventek J</td>
<td>N54p, N68p</td>
</tr>
<tr>
<td>Szurszewski J</td>
<td>N74</td>
</tr>
<tr>
<td>Taylor HL</td>
<td>N77p/obit</td>
</tr>
<tr>
<td>Tedder C</td>
<td>N45</td>
</tr>
<tr>
<td>Thompson M</td>
<td>N44, N45p, N46p</td>
</tr>
<tr>
<td>Tucey T</td>
<td>N70</td>
</tr>
<tr>
<td>Turner R</td>
<td>N45</td>
</tr>
<tr>
<td>Urban RJ</td>
<td>N6</td>
</tr>
<tr>
<td>Vander Ark S</td>
<td>N45</td>
</tr>
<tr>
<td>Vargas G</td>
<td>N47p, N52p</td>
</tr>
<tr>
<td>Velho R</td>
<td>N15p, N53p</td>
</tr>
</tbody>
</table>
Aerospace Medical Association News
2018 Annual Scientific Meeting
Apollo 11 panel—N53p
Exhibitors—N61p
Fellows 2019—N45p
Fifty-year pins—N51p
Honors Night
Arnold D. Tuttle Award—N44p
Boothby-Edwards Award—N31p
David M. Clark Award—N32p
Elvis sighting—N46p
Eric Liljencrantz Award—N38p
Harry G. Moseley Award—N41p
Joe Kerwin Award—N36p
John Ernsting Award—N33p
John A. Tamisiea Award—N42, N43p
John C. Adams Award—N30p
John Paul Stapp Award—N42p
Julian E. Ward Award—N44, N45p
Kent K. Gillingham Award—N34p
Louis H. Bauer Founders Award—N29p
Marie Marvingt Award—N40p
Mary T. Klinker Award—N37p
Presidents’ hug—N50p
Past President’s gift and pin—N51p
President’s citation—N51p
Raymond F. Longacre Award—N38, N39p
Theodore C. Lyster Award—N39p
Thomas J. & Margaret D. Tredici Award—N43p
Walter & Sylvia Goldenrath Award—N35p
Won Chuel Kay Award—N35p
Ladies of AsMA—N52p
Plenary Lectures
Eugen Reinartz Lecture—N52p
Harry G. Armstrong Lecture—N52p
Louis H. Bauer Lecture—N52p
RAM Bowl—N56p
Scholarship winners—N53p
Speed mentoring—N56p
Trumbo 5K Run-Walk—N56p
ABPM announces expanded eligibility—N73
ABPM approves Longitudinal Assessment Pilot—N78
AMHP publishes first OA articles—N76
Anita Mantri scholarship winner—N15p
Annual Business Meeting minutes—N54
AsMA announced tiered corporate membership—N76
AsMA elected officers—N50
AsMA Fellows Class of 2019—N45p
AsMA introduces allied membership—N72
AsMA scholarship winners—N15p
AsMA members attend meeting in Hungary—N72p
Wilkinson E—N72
Williams B—N74
Wolbrink A—N56p
Wolpert E—N74
Wörner J—N52p
Wuyts F—N52p
Yacavone DW—N11obit
Young J—N70nb

AsMA members attend meeting in Russia—N76p
AsMA members help prepare for Mars mission—N46
AsMA members publish article—N11
AsMA mentioned in ISS article—N17
AsMA SPC meeting—N1p
Associate Fellows elected—N11
Baraka honored at SDW—N64p
Bradke quoted in article—N8
Changes to Allied Membership—N76
Constituent Organization Presidents—N22
DeJohn is President-Elect—N50p
Fellows scholarship winner—N4p
Flarity succeeds to ANAHPS Presidency—N64p
International relations—N68p
Intro to Epidemiology workshop—N8
Jacques named AsM Specialist of the Year—N59p
Jeffrey R. Davis scholarship winner—N16p
New extreme medicine workshop—N4
Proposed bylaws change—N4
Silberman receives OAM—N59p
Stanley R. Mohler scholarship winner—N16p
Sventek interviewed for podcast—N68p
Vargas earns MPA—N47p
Vermeiren honored by King of Belgium—N65p
Wilkinson quoted in stowaway article—N72
Aerospace Human Factors Association (AsHFA)
Cinelli is incoming President—N23p
Taylor Founder’s award—N59p
Aerospace Medicine Student & Resident Organization (AMSRO)
Mantri scholarship winner—N15p, N53p
Aerospace Nursing & Allied Health Professionals Society (ANAHPS)
Flarity succeeds to Presidency—N64p
Florom-Smith becomes President—N22p
Aerospace Physiology Society (AsPS)
Aerospace board certification—N58p
Hitchcock award—N58p
Lippert is President—N23p
Luncheon speaker—N59p
Partnership in education—N58p
Paul Bert Award—N58p
Post award—N58p
Air Line Pilots Association (ALPA)
Applauds Safety Is Not for Sale Act—N20nb
Commends Transport Canada for updating flight &
duty-time regs—N3nb
Names new general manager—N7nb
Partners with U.S. officials to fight human trafficking—
N49
Presents air safety award—N62
Supports funding stability for FAA—N10nb
Testifies to Congress on safety—N75
Urges better fatigue rules for cargo pilots—N66
Works toward fee transparency—N63
Aircraft Owners and Pilots Association (AOPA)
Announces scholarship winners—N49
Announces provision to reimburse airports for Presidential
TFRs—N10nb
Commemorated with Senate Resolution—N28
Fly-in to feature period para troopers—N19
Medical specialist recognized—N74
Named top trade association—N2
Uses weather survey to aid safety initiatives—N71
You Can Fly wins NAA award—N78
Allied Pilots Association (APA)
Endorses Safe Landings Act—N66
Supports review of aircraft certification—N20nb
Endorses Safe Landings Act—N66
President becomes union’s first officer to testify in DC—N49nb
Supports funding stability for FAA—N10nb
Supports review of aircraft certification—N20nb
Voices support for American Airlines-Qantas venture—N3nb
Welcomes progress on Fair & Open Skies Act—N70nb
American Board of Preventive Medicine (ABPM)
Offering electronic MOC exams—N6
American Society of Aerospace Medicine (ASAMS)
Shurlow becomes President—N22p
Army Aviation Medicine Association (AAvMA)
Haley writing award—N59
Jacques continues as President—N22p
Aviation Medicine Advisory Service (AMAS)
Announces staff changes—N28nb
Snyder presents at IAASM—N3nb
Carpentier interviewed by BMA—N60
CEMALYS Aeronautic Medical Center
Newest AsMA corporate—N48
Embry-Riddle Aeronautical University (ERAU)
Offering HFACS workshops—N5
Environmental Tectonics Corporation (ETC)
Celebrates 50 years—N20nb
GO2Altitude
Chosen by RAAF to provide hypoxia training—N7nb
Human Resources, Inc. (HRi)
Become newest corporate—N66
Hydrospace Group, Inc.
Becomes newest corporate—N27
International Airline Medical Association (IAMA)
Hosegood installed as President—N22p
International Association of Military Flight Surgeon Pilots
(IAMFSP)
Backus is incoming President—N26p
International Federation of Airline Pilots (IFALPA)
Announces new internship program—N19
Calls for new drone guidance—N79
Releases position paper on commercial space opera-
tions—N63nb
Releases position paper on unescorted passengers—N7nb
KBR (was KBRwyle)
Awarded contract by Oman—N28
Awarded contract from Italmatch—N80
Awarded U.S. Army logistics support tasks—N3
Celebrates history of supporting NASA—N62
Continues support to USN—N9
Helps Marines maintain combat readiness—N6
Participates in autonomous vehicle race—N67
Receives award from UK military—N70
Signs Women in Defence charter—N74
Wins military support contracts—N19
Wins NASA contract—N49
Konan Medical
Announces rollout of objectiveFIELD—N79nb
Life Sciences and Biomedical Engineering Branch (LSBEB)
Dillinger is President—N26p
Martin-Baker Aircraft Co., Ltd.
Awarded employer of the year—N79
Wins award from Lockheed Martin—N70
Mayo Clinic
Announces alumni awards—N74
Announces medtech accelerator cohort—N20
Discover potential mesothelioma treatment—N2
Find ethnoracial differences in Alzheimer’s—N9
Finds AI detects silent heart disease—N7
Finds opioid addiction drugs underused—N71
Finds method to improve cancer outcomes—N67
Hosts ‘Mind Matters’ exhibit—N27
Ranked among best children’s hospitals—N48
Receives Clark award from AsMA—N32
To build carbon ion therapy facility—N80
Medaire
Alves interviewed about air rage—N79nb
Found erducted into IASHF—N67nb
Named to support AACO security—N9
Researches pediatric medical kits—N70
Updates Superyacht onboard med kits—N75
Medlock Consulting
Becomes corporate member—N19
Monash University
Aviation medicine unit runs Australian certificate
course—N67nb
Collaborates on seizure-reducing diet—N9
Professor part of landmark series—N20
Recognized with Queen’s Birthday Honours—N48
Researcher joins inaugural women’s MS group—N62
Researchers recognized for publications—N70
Scientist honored with Georgina Sweet award—N74
Staff teaches courses in Qatar—N2p
National Institute for Occupational Safety and Health
(NIOSH)
Calls for hearing loss prevention award nominations—
N49
Develops dampness & mold assessment tool—N3
Employee receives engineering honor—N19
Partners with America Achieves—N75
Prese nts hearing loss prevention awards—N10
Releases chemical management strategy—N63
Releases resource for international business travel—N71
Releases software to improve mine blasting—N66
Reminds workers of cold safety—N6
Signs MOU with NC State University—N28
NeuroKinetics, Inc. (NKI)
CTO is contributing author to new book—N7nb
I-PAS featured in video discussion—N49nb
I-PAS subject of research presentation—N20nb
I-PAS used to diagnose U.S. diplomats in Cuba—N3nb
Named a Pittsburgh ‘Fast 50’ company—N67nb
Partners with Vestibular Disorders Association—N70nb
President featured on business program—N10nb

Omni Medical Systems
Joins AsMA—N78

Pilot Medical Solutions
Focus on—N48

Serco Asia Pacific
Helps launch wellbeing program—N74
Newest AsMA corporate—N62
Prison staff praised—N79
Recognized with Australian HR award—N71
Selected to provide training to RNZN—N67

Society of NASA Flight Surgeons (SNFS)
Castleberry is incoming President—N24p

Society of U.S. Air Force Flight Surgeons (SoUSAFFS)
Hughes is new President—N24p

Society of U.S. Naval Flight Surgeons (SUSNFS)
Graybiel award—N59p
LaVan is incoming President—N25p

South African Airways (SAA)
Announces codeshare with GOL—N67nb

Omni Medical Systems
Joins AsMA—N78

Pilot Medical Solutions
Focus on—N48

Serco Asia Pacific
Helps launch wellbeing program—N74
Newest AsMA corporate—N62
Prison staff praised—N79
Recognized with Australian HR award—N71
Selected to provide training to RNZN—N67

Society of NASA Flight Surgeons (SNFS)
Castleberry is incoming President—N24p

Society of U.S. Air Force Flight Surgeons (SoUSAFFS)
Hughes is new President—N24p

Society of U.S. Naval Flight Surgeons (SUSNFS)
Graybiel award—N59p
LaVan is incoming President—N25p

South African Airways (SAA)
Announces codeshare with GOL—N67nb

Space Medicine Association (SMA)
Annual awards 2019
Hayes is President—N25p
International scholarship—N57p
Jeff Myers YIA award—N57p
Jeff Myers YIA finalists—N58p
Journal Award—N57p
Lifetime Achievement Award—N57p
Medical & graduate education scholarships—N57p
Medical resident & post-doctorate scholarship—N57p
President’s award—N57p
Scientific Achievement Award—N57p
Undergraduate scholarship—N57p

University of Texas Medical Branch (UTMB)
Congratulates doctors on accomplishments—N70nb
Opens new Biocontainment Care Unit—N49nb
Professor receives Laureate Award—N3nb
Two employees honored—N6

Celebrates 20 years serving Nigeria—N2
Introduces new aircraft to its fleet—N63
Launches check card with Nedbank—N10nb
Launches new partnership—N48
Partners with South Africa racing team—N7