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Solid-State Synthesis and Characterization of σ-Alkane Complexes, 
[Rh(L₂)(η²·η²-C₇H₁₂)][BARF₄] (L₂ = Bidentate Chelating Phosphine)

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ABSTRACT: The use of solid/gas and single-crystal to single-crystal synthetic routes is reported for the synthesis and characterization of a number of σ-alkane complexes: [Rh(R,P-(CH₂)ₙPR₂)(η²·η²-C₇H₁₂)][BARF₄]; R = Cy, n = 2; R = Pr, n = 2,3; Ar = 3,5-C₆H₄(CF₃)₂. These norbornane adducts are formed by simple hydrogenation of the corresponding norbornadiene precursor in the solid state. For R = Cy (n = 2), the resulting complex is remarkably stable (months at 298 K), allowing for full characterization using single-crystal X-ray diffraction. The solid-state structure shows no disorder, and the structural metrics can be accurately determined, while the ¹H chemical shifts of the Rh···H–C motif can be determined using solid-state NMR spectroscopy. DFT calculations show that the bonding between the metal fragment and the alkane can be best characterized as a three-center, two-electron interaction, of which σ(CH) → Rh donation is the major component. The other alkane complexes exhibit solid-state ³¹P NMR data consistent with their formation, but they are now much less persistent at 298 K and ultimately give the corresponding zwitterions in which [BARF₄]⁻ coordinates and NBA is lost. The solid-state structures, as determined by X-ray crystallography, for all these [BARF₄]⁻ adducts are reported. DFT calculations suggest that the molecular zwitterions within these structures are all significantly more stable than their corresponding σ-alkane cations, suggesting that the solid-state motif has a strong influence on their observed relative stabilities.

1. INTRODUCTION

The selective and atom-efficient functionalization of the C–H bonds in alkanes continues to be an important area of homogeneous catalysis. In particular, upgrading alkanes without feedstocks (such as methane and ethane) into commodity chemicals has the potential for enormous economic and societal impact.¹ The selective and atom-e cient functionalization of the C–H systems have provided detailed insight into these processes. The other²–2³ mechanistic studies have provided compelling indirect evidence for the existence of σ M–H–C intermediates. Such transient intermediates (or closely related transition states) are also central to the catalytic functionalization of alkanes, for example, transition-metal-catalyzed alkane dehydrogenation,¹³–¹⁴ alkane metathesis,²⁵ and alkane borylation,³⁰ as well as alkane activation processes catalyzed by post-transition metals,¹¹ and gas separation and alkane activation processes mediated by metal sites.¹²–¹⁴ Direct evidence for σ-alkane complexes has come from a variety of spectroscopic and crystallographic techniques, slowly building over a period of 40 years.¹⁴ Initial evidence for such species came from IR and UV/vis spectroscopy in CO-photodissociation experiments of group 6 and 8 carbonyls in methane matrices at very low temperatures (12 K).³⁵,³⁶ More recently, fast spectroscopic techniques such as time-resolved infrared spectroscopy have been developed to study the coordination of alkanes with reactive metal carbonyls formed from photodissociation of a CO ligand.¹³,³⁷–⁴⁰ These species are generally short-lived in solution, but the enhanced lifetime based upon the [PtCl₄]²⁻– Shilov system have provided detailed insight into these processes.¹⁵–²² These and other²³–²⁶ mechanistic studies have provided compelling indirect evidence for the existence of σ M–H–C intermediates. Such transient intermediates (or closely related transition states) are also central to the catalytic functionalization of alkanes, for example, transition-metal-catalyzed alkane dehydrogenation,¹³–¹⁴ alkane metathesis,²⁵ and alkane borylation,³⁰ as well as alkane activation processes catalyzed by post-transition metals,¹¹ and gas separation and alkane activation processes mediated by metal sites.¹²–¹⁴ Direct evidence for σ-alkane complexes has come from a variety of spectroscopic and crystallographic techniques, slowly building over a period of 40 years.¹⁴ Initial evidence for such species came from IR and UV/vis spectroscopy in CO-photodissociation experiments of group 6 and 8 carbonyls in methane matrices at very low temperatures (12 K).³⁵,³⁶ More recently, fast spectroscopic techniques such as time-resolved infrared spectroscopy have been developed to study the coordination of alkanes with reactive metal carbonyls formed from photodissociation of a CO ligand.¹³,³⁷–⁴⁰ These species are generally short-lived in solution, but the enhanced lifetime

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of some (hours), especially those of the 5d metals (Re and W), allows for their characterization at low temperatures (typically ca. 193 K) by NMR spectroscopy when in situ photodissociation techniques are used. For example, photolysis of Re(η^5-C_5H_5)(CO)Cl_3 (R = H, iPr) in alkanes (cyclopentane, pentane) led to the observation of σ-alkane complexes, exemplified by Re(η^5-C_5H_5)(CO)Cl_3(cyclopentane), A, Chart 1.1,41–43 In a similar manner, photolysis of Mn(η^5-C_5H_5)(CO)_3

Chart 1. Representative σ-Alkane Complexes Characterized by Low-Temperature NMR Spectroscopy

![Chart 1](image_url)

in butane or propane forms the corresponding alkane complexes, e.g., B.44 The supporting ligands can also be changed to other facially capping groups closely related to cyclopentadienyl.45–47 These complexes are formed as mixtures with the starting materials and decompose on warming to room temperature. At low temperatures they have lifetimes from minutes to hours, and the products of decomposition are often the parent carbonyl, formed from recombination with photo- ejection CO. One way around this is to photo-eject N_2 from an appropriate precursor, for which a combination of being a significantly poorer nucleophile with a greater efficiency for photo-ejection compared with CO leads to higher in situ yields of the alkane products.48

Recently, Brookhart and co-workers reported a different methodology for generating σ-alkane complexes at very low temperatures in solution, by protonation of a methyl or ethyl precursor Rh(PONOP)R (PONOP = 2,6-(tBu2PO)2C_5H_3N; R = Me, Et) using an acid with a non-coordinating counterion at temperatures between 193 and 123 K in CDCl_3F solvent to form [Rh(PONOP)(alkane)]^+ in solution, e.g., C.49–51 These complexes were long-enough lived at these low temperatures to allow full characterization by NMR spectroscopy, as the methane complex has a half-life of about 80 min at 186 K, although the ethane complex is significantly less stable. Both complexes decompose by irreversible coordination of solvent to form spectroscopically characterized solvent complexes, i.e., [Rh(PONOP)(CDCl_3F)][BArF_4] (ArF = 3,5-C_6H_4(CF_3)_2).

The short lifetimes of all these alkane complexes even at very low temperatures, when coupled with their synthesis at often less than 100% efficiency, is a significant barrier to the generation of single-crystalline material suitable for study by X-ray diffraction, the "gold-standard" in coordination chemistry for structural elucidation. Until recently, only two examples had been reported in which a saturated hydrocarbon was located within bonding distance of a transition metal center in the solid state, allowing for an analysis of the molecular structure by single-crystal X-ray diffraction.52–54 Recognizing that a significant barrier to characterizing σ-alkane complexes in the solid state by X-ray diffraction is their instability in solution on the time scales and at the temperatures required for the production of single crystals, we recently reported the use of solventless conditions,55 i.e., gas/solid reactivity, to synthesize a σ-alkane complex directly in the solid state, Scheme 1. In this crystal-to-crystal transformation,56–62 a crystalline norbornadiene (NBD) Rh precursor, [1-NBD]-[BArF_4]^+, was treated with dihydrogen, resulting in addition of H_2 to the diene to form directly a saturated norbornane (NBA) fragment bound to the Rh(I) center through two 3c-2e Rh···C interactions, [1-NBA][BArF_4]^+, which has since been studied in some detail, in particular for the asymmetric hydrogenation of alkenes.66,67 Of course, when the reaction is performed in solution, the alkane generated is simply lost from the metal’s coordination sphere, either as the desired product of the reaction or in generating guest effects in addition to any direct M···H–C bond interaction. Neither of these complexes is stable on solvation. Related structural diffraction studies come from the binding of light alkanes to iron centers in an extended metal–organic framework as characterized by powder neutron diffraction experiments, e.g., F.52,53 Complexes in which there is a close intermolecular approach of an alkane to a group 1 cation (K^+) have also been reported, although these interactions are characterized as being weakly electrostatic and are further stabilized by interactions between the alkane and a hydrophobic ligand pocket.54

Chart 2. Previously Reported Examples of σ-Alkane Complexes Characterized in the Solid State by Diffraction Techniques

![Chart 2](image_url)

Chart 1. Synthesis of a Rh(I) σ-Alkane Complex by a Solid/Gas Single-Crystal to Single-Crystal Methodology (SS = Solid State)

![Chart 1](image_url)
the active catalyst. In the solid state, this process is attenuated to the extent that [1-NBA][BArF₄] has a lifetime that allows for its characterization by both single-crystal X-ray diffraction (at 150 K) and ³¹P{¹H} solid-state NMR spectroscopy at 253 K. Above 253 K, the thermodynamic product forms in which the [BArF₄]⁻ anion has replaced the alkane (NBA) at the metal center to form a zwitterionic product, [1-BArF₄]. At this point crystallinity is lost, due to both the expulsion of NBA from the lattice and the large change in lattice volume associated with this coordination of the anion: [1-NBD][BArF₄], 5957.62(19) Å³; [1-NBA][BArF₄], 5957.62(2) Å³; and [1-BArF₄], 5957.62(19) Å³. [1-NBA][BArF₄] can also be prepared from the corresponding norbornene precursor, [1-NBE][BArF₄], in a solid/gas reaction that does not lose crystallinity. That [1-NBE][BArF₄] is also an intermediate in the overall reaction is shown by addition of D₂ to [1-NBD][BArF₄], which results in the formation of exo/endo d₂-NBA, and addition of D₂ to [1-NBE][BArF₄], which gives exo d₂-NBA. Combined, these experiments demonstrate a remarkable organization for the organic fragment to undergo reorganization in the solid state. We speculated that [1-NBA][BArF₄] had a lifetime in the solid state that is sufficient for X-ray crystallographic characterization because the [BArF₄]⁻ anions provide a well-defined octahedral cavity in the lattice that both traps the alkane and accommodates the structural changes associated with alkane hydrogenation.

In this contribution we now report, using similar methodology, an exploration into the effects of changing the chelating phosphate backbone length (ethylene and propylene), the identity of the phosphate substituent (Cy, Pr, OPr), and the anion on the resulting stability of the alkane complex. As part of this we report the remarkable example of an indefinitely (months) room-temperature-stable transition metal σ-alkane complex, alongside its characterization by solid-state NMR spectroscopy and an assessment of its electronic structure by computational methods.

### 2. RESULTS AND DISCUSSION

#### 2.1. Changing the Anion

Recently we reported that changing the anion from [BArF₄]⁻ to the more strongly coordinating, but pseudo-structural, [BArCl₄]⁻ anion ([Cl]=3.5, C₆H₅Cl₂) resulted in a NBD complex that underwent solid/gas reactivity with H₂ to immediately form the arene-coordinated zwitterion analogous to [1-BArF₄] without the intermediate alkane complex being observed. Changing the anion to other, least-coordinating anions such as [B(C₆F₅)₄] also works for the NBD salts that were resistant to recrystallization. That [1-NBE][BArCl₄] can be prepared from the corresponding norbornene precursor, [1-NBE][BArF₄], in a solid/gas reaction that does not lose crystallinity. That [1-NBE][BArF₄] is also an intermediate in the overall reaction is shown by addition of D₂ to [1-NBD][BArF₄], which results in the formation of exo/endo d₂-NBA, and addition of D₂ to [1-NBE][BArF₄], which gives exo d₂-NBA. Combined, these experiments demonstrate a remarkable organization for the organic fragment to undergo reorganization in the solid state. We speculated that [1-NBA][BArF₄] had a lifetime in the solid state that is sufficient for X-ray crystallographic characterization because the [BArF₄]⁻ anions provide a well-defined octahedral cavity in the lattice that both traps the alkane and accommodates the structural changes associated with alkane hydrogenation.

In this contribution we now report, using similar methodology, an exploration into the effects of changing the chelating phosphate backbone length (ethylene and propylene), the identity of the phosphate substituent (Cy, Pr, OPr), and the anion on the resulting stability of the alkane complex. As part of this we report the remarkable example of an indefinitely (months) room-temperature-stable transition metal σ-alkane complex, alongside its characterization by solid-state NMR spectroscopy and an assessment of its electronic structure by computational methods.

#### 2.2. Synthesis and Characterization of the σ-Alkane Complex

**2.2.1. Synthesis and Characterization of [Rh(CyPC₂H₂PC₂Cy)(NBD)][BArF₄], a Precuror to a σ-Alkane Complex.** The required precursor for the synthesis of the σ-alkane complexes using our methodology is a Rh–NBD adduct. We have found that the best route for the synthesis of [Rh(CyPC₂H₂PC₂Cy)(NBD)][BArF₄], [2-NBD][BArF₄], via a corresponding fluorobenzene adduct, [2-C₆H₅F][BArF₄], which in turn was prepared from hydrogenation of a COD precursor in C₆H₅F solvent, Scheme 2. [2-NBD][BArF₄] could be prepared analytically pure and recrystallized from CHCl₃/pentane solvent mixture to give reasonably sized (e.g., 0.5 × 0.5 × 0.1 mm) blood-red single crystals in 59% yield. The resulting single-crystal X-ray structure of [2-NBD][BArF₄] is shown in Figure 1.
Figure 1. (A) Solid-state structure of the cationic portion of complex [2-NBD][BArF₄]. Displacement ellipsoids are shown at the 50% probability level. Selected bond lengths (Å) and angles (deg): Rh1−P1, 2.2940(13); Rh1−P2, 2.2845(13); Rh1−C1, 2.211(5); Rh1−C2, 2.217(5); Rh1−C4, 2.111(6); Rh1−C5, 2.225(6); C1−C2, 1.385(10); C4−C5, 1.374(10); P1−Rh1−P2, 85.04(5). (B) Packing diagram with aryl groups on the anions removed. B−B cross-cage distances = 17.26(2), 19.23(1), 19.832(8) Å. For a related structure showing the full disposition of the aryl groups, see Figure 5A. (C) Relationship between [2-NBD]+ and one of the [BArF₄]− anions. Shortest distances between the H-atoms on C7 and the centroids of the two aryl rings = 2.502, 2.548 Å.

Figure 2. ³¹P{¹H} SSNMR spectra of H₂ addition to powdered crystalline [2-NBD][BArF₄]. (A) [2-NBD][BArF₄], 298 K. (B) H₂ addition (4 atm), 2 h, 298 K to form [2-NBA][BArF₄].

Figure 3. ¹³C{¹H} SSNMR (10 kHz) spectra of H₂ addition to powdered crystalline [2-NBD][BArF₄]. (A) [2-NBD][BArF₄], 298 K. * indicates signals due to the NBD group, see text. (B) H₂ addition (4 atm), 2 h, 298 K to form [2-NBA][BArF₄]. Spinning side bands are not marked.

Scheme 3. Synthesis of [2-NBA][BArF₄]

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have precluded such analysis. In framework materials such as F (Chart 2) D-atoms have been located by powder neutron diffraction experiments.32

In [2-NBA][BarF] the NBA ligand binds to the [Rh(L2)]+ fragment through two C−H σ interactions, resulting in a Rh(I), square planar, d8 metal center coordination motif. The key Rh−C1 and Rh−C2 distances are 2.389(3) and 2.400(3) Å, respectively, and so lie within the combined van der Waals radii of Rh and C (3.44 Å).25 These distances are also at the low end of the range reported for intramolecular Rh−C distances in representative Rh(I)-agostic complexes (2.4−2.6 Å).76−80 DFT calculations (vide infra) give an average computed Rh−C distance of 2.438 Å, in good agreement with experiment, and also similar to values calculated for [Rh(PONOP)L]3+ complexes (L = CH3, 2.380 Å; L = H, CCH2, 2.431 Å).49,51 The C1−C2 [1.552(4) Å] and C4−C5 [1.546(7) Å] distances are clearly single bonds, having lengthened significantly on hydrogenation of the [2-NBD][BarF] precursor. These similar C1−C2 and C4−C5 distances suggest no Rh−C1−C2 agostic interaction is present, despite the Rh−C1/C2 distances falling within the range observed in such complexes.81−83 Calculations (vide infra) also confirm the absence of any such interactions.

Although H atoms were located in the difference map, the limited accuracy possible with with X-ray crystallography means any metrical differences involving H atoms are not statistically significant, with C−H distances ranging from 0.97(4) to 1.02(4) Å. However, in combination with DFT calculations, some important features can be highlighted. In particular a small lengthening of the C−H bonds when bound to the Rh center is seen, with the calculated C1−H11 and C2−H21 distances averaging 1.157 Å compared to 1.101 Å for the spectator C1−H12 and C2−H22 bonds. A widening of the C−C−H angles when the C−H bond is interacting with the Rh center is also apparent [X-ray: C1−H11 and C2−H21 118.7°, C1−C2−H22 111.2°]. The average DFT-computed Rh−H11/H21 distance is 1.901 Å and both experiment and calculation suggest the Rh−H−C interactions are relatively weak, based on a ca. 0.1 Å shortening of the Rh−P distances trans to the alkene in [2-NBA][BarF] compared to those trans to the alkene in [2-NBD][BarF].[X-ray: e.g., 2.1932(2) versus 2.2845(13) Å; DFT: 2.251 versus 2.360 Å, respectively]. These Rh−H−C interactions will be quantified in the Computational Section.

The Rh−C1/C2 distances in [2-NBA][BarF] are slightly shorter than those reported in the disordered structure of [1-NBA][BarF] [2.480(1) and 2.494(10)].59 By comparison the M−C distances in complexes exemplified by D [Fe−C 2.5−2.8 Å for a highly disordered structure],52 E [U−C 3.731(8)−3.864(7) Å],53 and F [Fe−C distances ~3 Å]32 are all considerably longer than for [2-NBA][BarF] even before the appropriate covalent radii have been taken into account, suggesting a more significant interaction between the alkane and the Rh center in [2-NBA][BarF]. With its two σ, chelating, Rh−H−C interactions, complex [2-NBA][BarF] is also related to crystallographically characterized σ-bis-silane,22 σ-dihydrogen,22 adjacent CH/BH agostic,87 and σ-diborane(4) complexes.56,58,99 There is also a structural similarity with the intramolecular agostic norbornyl complex [Pt(C7H11−Bu3PCH2CH2PtBu3)][BPh4] reported by Spencer, which is formed by protonation of a neutral NBE complex.90 Intermolecular Rh−H−Cσ interactions have recently been reported in the solid state in a Rh(PBP) boryl piccine complex [Rh−C 2.766(2) Å], although these are significantly longer than found in [2-NBA][BarF].91

The [BarF]− anions in [2-NBA][BarF] retain the same pseudo octahedral motif as seen in the extended structure of [2-NBD][BarF] (Figure 5A, B), and the same relationship

Figure 4. (A) Solid-state structure of the cationic portion of complex [2-NBA][BarF]. Displacement ellipsoids are shown at the 50% probability level. (B) Alternate view, with phosphine alkyl groups removed and showing selected H-atom labeling on the NBA fragment. Selected bond lengths (Å) and angles (deg): Rh−P1, 2.1932(7); Rh−P2, 2.1950(7); Rh−C1, 2.389(3); Rh−C2, 2.400(3); Rh−H11, 1.95(4); Rh−H12, 1.97(4); C1−C2, 1.546(7); C1−H11, 1.99(4); C1−H12, 1.97(4); C2−H21, 1.02(4); C2−H22, 0.97(4); P1−Rh−C1, 118.56(8); C1−Rh−C2, 37.8(1); P2−Rh−C2, 118.17(8); P1−Rh−P1, 85.19(3); C2−C1−H12, 110(2); C2−C1−H11, 122(2); C1−C2−H22, 112(2); C1−C2−H21, 120(2); sum of angles around Rh1, 359.7.

Figure 5. (A) Packing diagram showing the relationship of the six closest [BarF]− anions to the [2-NBA]+ (B) Packing diagram with aryl groups on the anions removed. B−B cross-cage distances = 17.975(4), 19.042(4), 19.560(5) Å. (C) Relationship between [2-NBA]+ and one of the [BarF]− anions. Closest distance between the methylene protons on C7 and the centroids of the aryl rings on the anion = 2.98, 3.18 Å.
between a single anion and cation is also retained (Figure 5C), with the NBA ligand sitting in a cleft between two of the anion aryl rings. Similar to [2-NBA][BARF$_4$] there is also a close approach of one of the bridge NBA methylene protons on C7 to the center of two of the anion aryl groups [2.98 and 3.18 Å]. The B···B cross cage distances have also not changed significantly between the two structures, while the unit cell volume has changed by only +1.8% (normalized Z): 6691.62(9) (Z = 4) versus 3287.04(13) Å$^3$ (Z = 2), respectively. This cavity described by the anions allows for the movement of the organic fragment in going from NBD to NBA in the final product in which a transformation from two bound alkene to one bidentate σ-bis-alkane fragment occurs. We suggest that the hydrogenation proceeds via an NBE intermediate, possibly related to that reported for complex [1-NBD][BARF$_4$]. Within this cavity there are a number of weak C–H···F–C hydrogen bonds between the [BARF$_4$]$^-$ CF$_3$ groups and the C–H on the cyclohexyl and NBA fragments, ranging between 2.4 and 2.8 Å (Supporting Information, Figure S3). Similar interactions are also present in [2-NBD][BARF$_4$]. Finally, comparison of the overall structures of the cations in [2-NBA][BARF$_4$] and [2-NBD][BARF$_4$] shows that there has been very little change in the chelating phosphine ligand upon hydrogenation (Figure S4), with only a slight difference in the orientation of one of the cyclohexyl groups with regard to Rh–P–C–C torsion angle.

2.2.3. Attempted Characterization of [2-NBA][BARF$_4$] in solution. σ-Rh–H–C interactions in complexes such as C (Chart 1) have been successfully observed in solution at very low temperature (193 to 130 K) using a Freon (CDCl$_3$F) solvent. We have previously reported that [1-NBA][BARF$_4$] produced via the solid-state route, when dissolved in CDClF, affords a major product at low temperature (~110 °C) that is not the bound alkane complex (free NBA was observed), which we tentatively described as a solvent adduct of [Rh-(Bu$_2$PCH$_2$CH$_2$PBU$_2$)]$^+$ or a complex with agostic interactions. Warming to ~20 °C resulted in the formation of [1-BARF$_4$]$^+$. Thus, the alkane is only weakly bound at best in solution, being rapidly displaced by solvent. Dissolving [2-NBA][BARF$_4$] in CDCl$_3$F at 133 K resulted in a $^3$P($^1$H) NMR spectrum that showed two environments, both as doublets, at δ 94.6 [J(RhP) = 195 Hz] and 91.0 [J(RhP) = 208 Hz]. In the $^1$H NMR spectrum signals due to free NBA were observed, and there were no signals observed at high field characteristic of Rh···H–C interactions. Multiple environments were observed in the arene region, while in the $^{19}$F NMR spectrum 8 different environments of equal area are observed. These data suggest that the zwitterion [2-BARF$_4$]$^+$, [Rh(C$_7$H$_5$CH$_2$CH$_2$PCy$_2$){(η-C$_6$H$_3$(CF$_3$)$_2$BARF$_5$})], has been formed on dissolution (see section 2.2.5), in contrast to a solvent complex suggested for 1, and at very low temperature libration of the [Rhl$_2$]$^+$ fragment on the arene ring and rotation around the B–C bond of the bound arene is halted. Warming to 173 K results in a much simpler set of spectra that shows a single $^{31}$P environment, only two environments in the $^{19}$F NMR spectrum in a ratio of 6:18, and a $^1$H NMR spectrum in the aromatic region that shows only four environments in the relative ratio 3:6:2:1. These data are very much like those for independently prepared [2-BARF$_4$] in CD$_2$Cl$_2$ solution at 193 K (vide infra). We thus suggest that, on warming, libration of the metal fragment and rotation around the B–C bond occur. Minor decomposition products, indicated by free [BARF$_4$]$^+$, also grow in with increasing time and temperature.

2.2.4. Characterization of the Rh···H–C σ Interaction by SSNMR Spectroscopy. The ready dissociation of the NBA alkane ligand when dissolved in solution (even at very low temperatures) prevents the observation of the Rh···H–C interaction by solution NMR techniques. Although $^1$H SSNMR spectroscopy might thus then appear to be the ideal technique, the investigation of hydrogen interacting with metal centers by $^1$H solid-state NMR spectroscopy can be problematic due to the small chemical shift range (~20 ppm) and large line widths that arise from strong proton background signals from supporting ligands and strong homonuclear proton–proton dipolar interactions. Perhaps for this reason σ complexes (e.g., dihydrogen complexes) have not been extensively studied using SSNMR techniques, although isotopic substitution of H for D avoids many of the issues associated with $^1$H SSNMR. However, a recent report describes the use of $^1$H wPMLG (window phase-modulated Lee–Goldburg) $^1$H–$^1$C dipolar HECTOR SSNMR experiments to directly observe agostic Ru···H–Si interactions in the solid state, while agostic interactions on surface-supported organometallics have been indirectly characterized using 2D J-resolved techniques.

For [2-NBA][BARF$_4$] we have used indirect detection of the $^1$H NMR spectrum by utilizing a frequency-switched Lee–Goldburg (FSLG) $^1$H–$^1$C HECTOR SSNMR experiment. The results of this are shown in Figure 6, and analysis is aided.
by DFT-calculated $^{13}$C and $^1$H chemical shifts. It is apparent that there are three distinct regions in the projected $^1$H NMR spectrum: a set of signals grouped around $\delta$ = 8 assigned to the [BARF$_4$]$^-$ anion, one centered around $\delta$ = 1 assigned to the Cy/NBA groups and a broad signal ca. $\delta$ = 2, in the chemical shift region associated with $\sigma$ interactions. The first two regions also correlate as expected to the appropriate chemical shift regions of the $^{13}$C NMR spectrum. For the high field region of the $^1$H NMR projection the broad signal centered at ca. $\delta$ ∼ 2 correlates to a signal at $\delta$ ∼ 2 in the $^{13}$C[$^1$H] NMR spectrum; and calculations predict the C1 and C2 contact carbons (Figure 6B) resonate in this region (computed values at the M06/SDD level of theory: $\delta(^{13}$C) 24.1 and 23.8; $\delta(^1$H) −4.6 and −4.7 for the [2-NBA][BARF$_4$] isolated ion pair using the heavy atom positions derived from the X-ray structure with optimized H-atom positions). For complexes such as C the $\sigma$ Rh−H−C interactions are observed at ca. $\delta$ = −0.8 in the $^1$H NMR solution spectrum, and also show a small (ca. 6 Hz) coupling to $^{13}$C. Such a small coupling would not be resolved for [2-NBA][BARF$_4$] using solid-state NMR experiments. Interestingly, the [Rh(PONOP)(alkane)]$^+$ complexes show very high field shifted signals for the contact carbon atoms (e.g., $\delta$ = −41.7 for C($^{13}$C);$^{94,95}$ compared to $\delta$ = −4.33 for free CH$_4$). Such dramatically high-field shifted signals are not observed for [2-NBA][BARF$_4$], as confirmed by measuring the spectrum down to −80 ppm. Instead the computed $^{13}$C chemical shifts of [2-NBA][BARF$_4$] demonstrate only a small high-field shift between the coordinated alkane carbons (C1/C2: ca. $\delta$ = 24) and the non-coordinated sites (C4/C5: ca. $\delta$ = 28).$^{101}$ In support of this small change in chemical shift, closely related agostic complexes such as [Pt(C(CH$_3$)$_2$)][B(C$_6$H$_4$)$_2$][PtCl$_4$]$^{190}$ or [Ir(P$_3$Bu$_3$)(κ$^2$-P$_2$Bu$_3$CH$_2$CH$_2$CH($\equiv$CH$_2$))[BARF$_4$]$^{99}$ show the Rh−C(agnostic) groups at very similar chemical shifts to that observed for [2-NBA][BARF$_4$] (i.e., $\delta$ = 30.0 and 24.8, respectively). A cross peak between a signal in the $^1$H NMR projection at approximately $\delta$ = −1 and $\delta(^{13}$C) 43.5 is assigned to the bridge CH$_2$ groups on the NBA that sit in a cleft between two [BARF$_4$]$^-$ ary1 groups (i.e., C7, Figure 5C). Such an orientation might be expected to promote ring-current shielding, accounting for the relatively high field chemical shift of the CH$_2$ protons. This analysis is given further weight by the observation of a similar cross peak in the $^{1}H$−$^{13}C$ HECTOR SSNMR spectrum of [2-NBD][BARF$_4$] (Figure S2), between a high field signal in the $^1$H NMR projection ($\delta$ = 0.52) and the signal assigned to the bridge CH$_2$ group ($\delta$ = 70), which also has a similar relative orientation of aryl and methylene groups in the solid state to that found in [2-NBA][BARF$_4$] (Figure 1C). Similar high field, ring-current effect, chemical shifts have been observed by $^1$H SSNMR techniques in host–guest complexes where the distances between the shifted proton and the centroid of an arene are ∼2.6 Å, similar to those found here.$^{102,103}$ Moreover, these relative shifts are recreated in the calculated $^1$H and $^{13}$C chemical shifts for the isolated ion pairs in both [2-NBD][BARF$_4$] and [2-NBA][BARF$_4$], and equally importantly these are only reproduced when the anion is present (Figure 6B and Supporting Information, Figure S11). In the $^1$H NMR projection of [2-NBD][BARF$_4$] there are also no high-field signals observed at ca. $\delta$ = 2. Taken collectively these data, alongside the fact that the same sample batch was used for both X-ray diffraction analysis, solid-state NMR studies and microanalysis, suggests that the highest-field signals in the $^1$H NMR projection of the $^1$H−$^{13}$C HECTOR SSNMR spectrum can be assigned to the Rh−H−C environments. This identification of intermolecular $\sigma$ M−H−C interaction involving an alkane complex using solid-state NMR spectroscopy complements recently reported M−H−Si examples.$^{98}$

2.2.5. Synthesis and Characterization of [2-BARF$_4$], [Rh−(Cy$_3$PCH$_2$CH$_2$PCy$_3$)(η−C$_6$H$_4$(CF$_3$)$_2$)BARF$_4$]. The stability of [2-NBA][BARF$_4$] compared with [1-NBA][BARF$_4$] is remarkable, with the former being stable for months at room temperature (under an inert atmosphere) while the latter rapidly (hours) forms [1-BARF$_4$] under the same conditions. We were thus interested to see if [2-BARF$_4$] could be isolated, as its lack of formation from [2-NBA][BARF$_4$] in the solid state might suggest otherwise. In fact it can be synthesized using solution techniques, showing that it is an accessible species, but only in very low isolated yield. Dissolution of [2-NBA][BARF$_4$] in CH$_2$Cl$_2$ at 298 K, immediate filtration to remove significant amounts of gray decomposition products, extraction into pentane and storage at 253 K resulted in a very small number of orange crystals of [2-BARF$_4$] (eq 1). The solid-state structure of [2-NBA][BARF$_4$] is shown in Figure 7. Structural metrics are very similar to those reported for [1-BARF$_4$]$^{89}$ (Table S1) with five of Rh−C(aryl) distances spanning the range 2.270(2)−2.357(2) Å. There is one longer Rh−C(aryl) distance, that to the ipso carbon C$_27$ [Rh−C$_{27}$ 2.472(2) Å] that suggests an $\eta^5$ coordination motif.$^{104}$ These are reproduced in the structures computed by DFT for [2-BARF$_4$] (see Supporting Information, Figure S9, Table S3). Solution NMR spectroscopic characterization was performed by dissolving [2-NBA][BARF$_4$] in cold CD$_2$Cl$_2$ (197 K) and transfer to a pre-cooled spectrometer. However, even at this temperature decomposition was observed to unidentified species that also liberated free anion. Nevertheless the low temperature $^1$H and $^{31}$P solution NMR data in CD$_2$Cl$_2$ are consistent with the formation of a zwitterionic complex, and are fully consistent with the formulation shown in the solid state as well as previously reported examples of [BARF$_4$]$^-$ coordinated to a metal center.$^{59,73}$ For example a single $^{31}$P environment is observed at $\delta$ = 91.5 [J(RhP) = 201 Hz] in the $^{31}$P($^1$H) NMR spectrum;
signals due to a bound arene are observed in the $^1$H NMR spectrum at $\delta$ 7.24 (1 H) and $\delta$ 7.08 (2 H), while the non-bound rings are equivalent (due to rotation around the B1–C27 bond) and show as two environments in a 3:6 ratio. Two resonances in a relative ratio of 6:18 are observed in the $^{19}$F NMR spectrum. Thus, [2-BArF$_4$] is an accessible species in solution (albeit being very reactive in CD$_2$Cl$_2$), perhaps suggesting that its lack of formation from [2-NBA][BArF$_4$] is unlikely to be thermodynamic in origin, but more likely kinetic factors in the solid state are important. However, there is the caveat that the solution and solid-state thermodynamics might differ due the local environment provided by the lattice. Whatever the reasons behind this stability, clearly the Cy groups in the phosphine have an influence in this, as this is the only structural feature that has changed between 1 and 2.

2.3. [Rh($^{i}$Pr$_2$PCH$_2$CH$_2$CH$_2$PiPr$_2$)]$^\text{+}$. To further probe the influence of the groups on the phosphine, the complex [Rh($^{i}$Pr$_2$PCH$_2$CH$_2$CH$_2$PiPr$_2$)(NBD)][BArF$_4$], [3-NBD][BArF$_4$], was prepared in an analogous manner to [2-NBA][BArF$_4$] (Scheme 4). This could be isolated as an orange/red crystalline material. Interestingly the solid-state structure shows that the packing motif for the [BArF$_4$]$^\text{−}$ anions is not octahedral around the cation, but instead eight anions adopt a gyrobifastigium packing motif for the [BArF$_4$] (Scheme 4). This could be isolated as an orange/red crystalline material. Interestingly the solid-state structure shows that the packing motif for the [BArF$_4$]$^\text{−}$ anions is not octahedral around the cation, but instead eight anions adopt a gyrobifastigium arrangement (formed from two face-sharing trigonal prisms, Supporting Information, Figure S1). There is no crystallographically imposed symmetry in this cation. Again, as for [2-NBA][BArF$_4$], weak C–H···F–C hydrogen bonding is apparent between the cation and the CF$_3$ groups. The $^{31}$P($^1$H) SSNMR of [3-NBD][BArF$_4$] shows an ABX pattern, consistent with crystallographically independent phosphorus environments. Addition of H$_2$ to [3-NBD][BArF$_4$] in a solid/gas reaction and following the temporal evolution of products by $^{31}$P($^1$H) SSNMR spectroscopy at 253 K revealed, after 11 min, an intermediate observed as an ABX spin system at chemical shifts and coupling constants similar to [2-NBA]-[BArF$_4$] ($\delta$ 113, $J$(RhP) = 193 Hz; $\delta$ 116, $J$(RhP) = 195 Hz). This product is assigned to the $\eta$-alkene complex [Rh($^{i}$Pr$_2$PCH$_2$CH$_2$CH$_2$PiPr$_2$)(NBD)][BArF$_4$], [3-NBA][BArF$_4$]. This, however, is not the major species observed. Rather, a broad signal centered at $\delta$ 103 dominates which is assigned to an amorphous phase of the [BArF$_4$]$^\text{−}$-coordinated final product [3-BArF$_4$]. Warming to 298 K resulted in the disappearance of signals due to [3-NBA][BArF$_4$]. On gentle heating to 323 K an amorphous [3-BArF$_4$] undergoes a phase change to give crystalline material, and corresponding sharp signals are observed ($\delta$ 102, $J$(RhP) = 203 Hz; $\delta$ 98, $J$(RhP) = 195 Hz) (Supporting Information, Figure SS). A similar phase change (at 298 K) was reported for [1-BArF$_4$].$^{39}$ Despite repeated attempts we could not obtain single crystals of [3-NBA]-[BArF$_4$] suitable for an X-ray diffraction study, due to it being short-lived. However, DFT calculations on the [3-NBA]$^\text{+}$ cation suggest its structure will be closely related to that of [2-NBA]$^\text{+}$ (Supporting Information, Table S2). Thus, despite being closely related to [1-NBD][BArF$_4$] and [2-NBD]-[BArF$_4$], hydrogenation in the solid state of [3-NBD][BArF$_4$] only fleetingly produces a complex with NMR data consistent with the $\eta$-alkane complex [3-NBA][BArF$_4$].

Yellow/orange crystals suitable for a single-crystal X-ray diffraction study of zwitterion [3-BArF$_4$] were obtained by recrystallization of the material produced via the solid/gas synthesis, using a C$_6$F$_6$/pentane solvent system. The structure is unremarkable, and very similar to those described for [1-BArF$_4$]$^{39}$ and [2-BArF$_4$] adopting what might be best described as an $\eta$-aryl binding motif in the solid state (Supporting Information, Figure S6).

2.4. [Rh($^{i}$Pr$_2$PCH$_2$CH$_2$CH$_2$PiPr$_2$)]$^\text{+}$. Interested in keeping the P-alkyl groups the same, but varying the bite-angle$^{105}$ of the chelating phosphine, we prepared [Rh($^{i}$Pr$_2$PCH$_2$CH$_2$CH$_2$PiPr$_2$)(NBD)][BArF$_4$], [4-NBD][BArF$_4$], for which orange crystals suitable for single-crystal X-ray diffraction could be grown from CH$_2$Cl$_2$/pentane solution. Although the extended solid-state structure shows the familiar octahedral arrangement of [BArF$_4$]$^\text{−}$ anions around each of the [Rh($^{i}$Pr$_2$PCH$_2$CH$_2$CH$_2$PiPr$_2$)(NBD)]$^\text{+}$ cations, in this case there are two independent cations in the unit cell, one of which lies on a crystallographically imposed mirror plane. The structure could be accurately solved using a unit cell that contained 12 cations (space group C2/c), see Figure 9A, and leads to three crystallographically different phosphorus environments in the solid state. Other structural metrics are unremarkable, and there are also a number of weak C-H···F–C hydrogen bonds (2.4–2.8 Å) present, as for [2-NBD][BArF$_4$] and [2-NBA][BArF$_4$]. The $^{31}$P($^1$H) SSNMR of [4-NBD][BArF$_4$] shows at least two overlapping signals (Figure 8), one much broader than the other, at $\delta$ 21 and 19,

![Diagram](Image 60x441 to 300x491)

Scheme 4. Addition of H$_2$ to [3-NBD][BArF$_4$] in the Solid State

![Diagram](Image 201x300 to 564x386)

Figure 8. $^{31}$P($^1$H) SSNMR spectra of H$_2$ addition to powdered crystalline [4-NBD][BArF$_4$], 298 K: (A) [4-NBD][BArF$_4$], (B) after H$_2$ addition (4 atm, 9 min, then argon for 21 min), and (C) after 4.5 h.

respectively. This difference in line width between these two signals is marked, perhaps reflecting the symmetry attributes of the extended unit cell in [4-NBD][BArF$_4$].

Addition of H$_2$ to crystalline [4-NBD][BArF$_4$] in a solid/gas reaction resulted in a immediate change in color from orange to claret-red (Scheme 5). Following this process using $^{31}$P($^1$H) SSNMR spectroscopy at 298 K showed the formation of a complex with a spectral signature consistent with the formation of [4-NBA][BArF$_4$], as indicated by a broad signal at $\delta$ 56 ($J$(RhP) $\approx$ 191 Hz) which has doublet character. This complex is considerably more persistent than [1-NBA][BArF$_4$], taking

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likely that crystal size influences the rate of this change, as commented upon for [1-NBA][BARF]₄. At 233 K complex [4-NBA][BARF]₄ appears to be stable by ³¹P{¹H} SSNMR spectrometry, with the transformation to [4-BARF]₄ halted. There also appears to be no loss of single-crystallinity on addition of H₂ in the solid state. However, despite repeated attempts, crystalline material that produced a reliable crystallographic solution for the structure of [4-NBA][BARF]₄ was not forthcoming, although a partial structure showed the approximate heavy-atom positions of the cation.

The structure of the final product [4-BARF]₄ (Figure 9B) reveals that the coordinated [BARF]₄⁻ anion has slipped with the aryl ring binding with the metal center in an η¹-motif, with two longer Rh–C distances: Rh–C20, 2.552(2) Å and Rh–C21, 2.334(2) Å. The greater slippage compared to [3-BARF]₄, is also captured by the DFT calculations and so presumably reflects the steric and electronic demands of the wider bite angle ligand: [4-BARF]₄, P–Rh–P, 92.23(3)°; [3-BARF]₄, 84.14(3)°. It is also reflected in the lack of stability of [3-BARF]₄ in CD₂Cl₂ solution, with immediate decomposition occurring at 298 K to form unidentified species; solution ³¹P and ¹⁹F NMR data were therefore collected in H₂-pentane and are consistent with the solid-state structure. A ¹³C{¹H} SSNMR spectrum of [4-BARF]₄ shows characteristic signals between δ 90 and 98 assignable to the bound aryl group of the anion.

Vacuum transfer of CD₂Cl₂ onto claret-red [4-NBA][BARF]₄ immediately after addition of hydrogen to [4-NBD][BARF]₄ and placing in a pre-cooled NMR spectrometer at 188 K resulted in a bright-red solution that showed free NBA by ¹H NMR spectroscopy. A single environment was observed in the ³¹P{¹H} NMR spectrum at that temperature, with a large coupling constant to ¹⁰⁹Rh [δ 51.0, J(RhP) = 199 Hz] and no evidence for [4-BARF]₄. We therefore assign a structure either to a solvent complex (CD₂Cl₂) or a complex stabilized by agostic Rh···H–C interactions, although for the latter there was no evidence of high field signals in the ¹H NMR spectrum that might be attributed to such interactions, these are likely fluvinal. Warming this solution to room temperature resulted in decomposition. However, repeating this experiment using 1,2-dichloroethane (DCE) solvent afforded complex [4-DCE]-[BARF]₄ (alongside free NBA), which was assigned spectroscopically and by single-crystal X-ray diffraction as [Rh{(Pr₂PCH₂CH₂P(O)iPr₂)}(NBD)][BARF]₄, [4-DCE]-[BARF]₄, eq 3. Figure 9C shows the solid-state structure, which demonstrates chelation of one DCE to the Rh(1) center through two Rh–Cl interactions. Isolated DCE complexes are surprisingly rare, even though this is a common solvent used in synthesis and catalysis. In DCE solution the room temperature ³¹P{¹H} NMR spectrum shows a single environment at δ 50.2 [J(RhP) 190 Hz] that is very similar to that observed for the product formed from solvation of [4-NBA][BARF]₄ at low temperature in CD₂Cl₂, perhaps suggesting a solvent adduct is also formed under these conditions. Solvent (CDF₂Cl) adducts have also been suggested for complex C (on warming and loss of alkane), and when [1-NBA][BARF]₄ is dissolved in this solvent.

2.5. [Rh{(PrO)₂PCH₂CH₂P(O)Pr₂)}][BARF]₄. As well as changing the steric environment of the phosphine, it was of interest to vary the electronics of the chelating ligand, in the anticipation that this would lead to a more persistent alkane complex. Changing to a more electron-withdrawing phosphite was attractive as calculations on [M(pincer)(methane)]⁺ (M = Rh, Ir) systems have indicated that electron-withdrawing groups enhance the binding strength of the alkane. The isopropoxide ligand (PrO)₂PCH₂CH₂P(O)Pr₂ was chosen, as this maintains steric parameters similar to those of the isobutyl ligand in 1 but is likely to have significantly different electronic properties associated with the π-acidic phosphites. Addition of H₂ to crystalline orange/red [Rh{(PrO)₂PCH₂CH₂P(O)Pr₂)}][BARF]₄, [5-NBA]-[BARF]₄, led to the immediate formation of pale yellow [5-BARF]₄ at 253 K (Scheme 6). No alkane intermediate was observed by in situ ³¹P{¹H} SSNMR spectroscopy and [5-BARF]₄ is formed as an amorphous solid (Figure S8). Recrystallization from pentane yields single crystals suitable for X-ray crystallography.
3. COMPUTATIONAL STUDIES

DFT calculations have been employed to analyze the geometry and bonding in the molecular σ-alkane [2-NBA]+ cation within [2-NBA][BarF4]. Geometries were optimized using the BP86 functional, our previous study having shown this method provides good comparison with experimental data for the [1-NBA]+ cation in [1-NBA][BarF4] and that it also performs well against a range of other functionals.59,114 We have also considered the [Y-NBA]+ cations in [Y-NBA][BarF4] (Y = 3–5) and the molecular zwitterions in [Y-BarF4] (Y = 1–5) to shed light on the factors determining the relative stabilities of the σ-alkane complexes. Initial geometries for optimization were derived from the relevant crystallographically determined structures or, when not available (as is the case for [Y-NBA]+), were adapted from the NBD precursor. The above discussion of the crystallographic structures highlighted the good agreement between experiment and computation for a range of key structural parameters and a full comparison is provided in the Supporting Information (Figure S9 and Tables S2 and S3).

3.1. Electronic Structure of [2-NBA]⁺

The presence of two C–H → Rh σ-interactions in [2-NBA]+ is confirmed by an analysis of the topology of the total electron density using the quantum theory of atoms-in-molecules (QTAIM) approach (see Figure 10). Curved bond paths between Rh and both H11 and H21 are seen, and these, in combination with the properties of the associated bond critical points (BCPs) are consistent with the presence of two equivalent σ-interactions (electron density, \(\rho(r) = 0.060\) au; Laplacian, \(\nabla^2\rho(r) = 0.208\), and total energy density, \(H(r) = -0.013\) au; data are for the RhH11 H21 BCP).115–119 As already noted above, this σ-interaction causes elongation and weakening of the C1–H11 and C2–H21 bonds and this is also reflected in the properties of the associated BCPs. Thus, compared to the spectator C1–H12, the C1–H11 bond shows reduced values for \(\rho(r) (0.231\) cf. 0.274), \(\nabla^2\rho(r) (0.610\) cf. 0.929) and \(H(r) (0.198\) cf. 0.274). Coordination to the Rh center also causes a red-shift in the computed C–H stretching frequencies (C1–H11/C2–H21: \(\nu_{C-H}(\text{sym}) = 2430\text{ cm}^{-1}\), \(\nu_{C-H}(\text{asym}) = 2455\text{ cm}^{-1}\) cf. C1–H12/C2–H22: \(\nu_{C-H}(\text{sym}) = 3046\text{ cm}^{-1}\), \(\nu_{C-H}(\text{asym}) = 3039\text{ cm}^{-1}\); unscaled values). The presence of a ring critical point (RCP) approximately midway between Rh and the center of the C1–C2 bond is consistent with the chelating binding mode of the bidentate NBA ligand; no evidence for any C–C → Rh agostic interaction is seen.120

Key molecular orbitals of the [2-NBA]+ cation are shown in Figure 11. The high lying occupied orbitals are consistent with a Rh(I) complex exhibiting a square-planar coordination geometry. Thus, four high-lying occupied d-orbitals are apparent, with the HOMO (\(E = -6.98\) eV) being dominated by Rh(dz2) character. Below this lie two essentially non-bonding dxy and dzy orbitals, while the dxz orbital (\(E = -8.63\) eV) is stabilized via π-back-donation interactions with the σ\(^\#\) ABMOs of the C1–H11 and C2–H21 bonds. The LUMO is...
These five cations, as their [BarF4]− salts, show widely different stabilities in the solid state, from being unobservable (Y = 5) to being observable for minutes (Y = 3), hours (Y = 1, 4) or even months (Y = 2). The computed structures of the [Y-NBA]+ cations, however, show relatively little variation in the key computed distances across the series (Rh···H11, 1.903–1.932 Å; C1···H11, 1.153–1.158 Å). This is also reflected in a narrow range computed for the BCP parameters and ΔE(2) values derived from the QTAIM and NBO studies, respectively, as well as the computed C···H stretching frequencies associated with the Rh···C···H bonds (see Supporting Information, Tables S4–S6). No correlation is therefore evident between the geometric or electronic properties of the free cations and their relative stabilities in the solid state. Experimentally the [Y-NBA][BarF4] species transform into the [Y-BArF4] species via displacement of the alkane by the [BarF4]− anion. To assess how the free energy of this exchange process (ΔGΔ), Table 1)

| [Y-NBA]+ | [Y-NBr][Y-NBA]− | [Y-BArF4]+ |
|-----------|-----------------|----------------|
| Y = 1, 3Bu2P(CH2)3PBU2 | 13.5 | −94.4 | −80.9 |
| Y = 2, C2y3P(CH2)3PCy3 | 18.5 | −98.1 | −79.6 |
| Y = 3, 3Pr3P(CH2)3PP2 | 18.4 | −99.1 | −80.7 |
| Y = 4, 3Pr3P(CH2)3PP2 | 16.1 | −93.0 | −76.9 |
| Y = 5, (PrO)2P(CH2)3P(OiPr)2 | 13.8 | −104.5 | −90.7 |

varies across the series of [Y-NBA]+ cations we computed the free energy changes for (i) NBA dissociation (ΔGΔ1) and (ii) [BarF4]− addition (ΔGΔ2) to form the molecular zwitterions seen in the [Y-BArF4] structures.

This approach yields alkane binding energies between 13.5 and 18.5 kcal/mol, with the subsequent [BarF4]− binding energies all being in excess of 90 kcal/mol. The large values for the latter reflect the favorable electrostatics associated with formation of the [Y-BArF4] molecular zwitterions, which is maximized with electron-withdrawing OPr substituents (Y = 5). The free energies of NBA/[BarF4]− exchange for this molecular model are thus all highly exergonic. Moreover, very similar values are found for Y = 2 (−79.6 kcal/mol) and Y = 3 (−80.7 kcal/mol) despite the very different stabilities seen experimentally for the [Y-NBA][BarF4] alkane complexes in the solid state. These results indicate that variations in Rh–alkane bonding alone cannot account for the different stabilities of these alkane complexes and that the detailed crystal environment is essential in conferring the necessary kinetic (and possibly in the case of [2-NBA][BarF4]) thermodynamic stability on the σ-alkane complexes in the solid state.

4. CONCLUSIONS

Through manipulation of the identity of the supporting bidentate phosphine ligand (i.e., Cy2PCH2CH2PCy2) we have been able to synthesize a remarkably stable example of a σ-alkane complex [2-NBA][BarF4] by a solid–gas crystal to crystal synthetic route. The stability of this complex has allowed for both accurate determination of the solid-state structure, including hydrogen positions for the Rh–H–C σ interactions, as well as solid-state NMR spectroscopic data to be collected in

Figure 12. Important natural bond orbitals (NBOs) involved in donor/acceptor interactions in [2-NBA]+ (top view) along with their second-order perturbation energies (in kcal/mol).
which these interactions can also be observed in the $^1$H NMR spectrum. Complementary DFT calculations aid the NMR assignments as well as dissecting the bonding between the $\{\text{Rh}(\text{L}_3)^+\}$ fragment and NBA, in which $\sigma_{\text{CH}} \rightarrow \text{Rh}$ donation is the major component of the interaction, being more than twice that of $\pi^*_{\text{CH}} \leftarrow \text{Rh}$ back-donation. An alkane binding energy of 18.5 kcal/mol is calculated for the $[\text{2-NBA}]^+$ cation. Although $[\text{2-NBA}][\text{BARF}_4]$ loses NBA (alkane) when dissolved in solution (CDCl$_3$/F) to form a zwitserionic complex, $[2$-\text{BARF}_4]$, we believe this to be the most completely characterized $\sigma$-alkane complex yet reported. The enhanced stability of $[\text{2-NBA}][\text{BARF}_4]$ with respect to $[2$-\text{BARF}_4] in the solid state contrasts with that of other closely related bidentate alkyl phosphate and phosphite ligands in which subtle changes to both the P-substituents (Bu, Pr, OPr) or chelate backbone ($\text{Pr}_3\text{PCH}_2\text{CH}_2\text{CH}_2\text{PPPr}_3$) result in either relatively short-lived $\sigma$-alkane complexes (by $^3$P SSNMR spectroscopy) or the immediate formation of the $[\text{BARF}_4]$-coordinated final product in the solid state. However, DFT calculations on the free $\sigma$-alkane cations show that there is little difference in the strength of alkane binding in any of these NBA complexes, and that the displacement of NBA by a $[\text{BARF}_4]$- anion is highly exergonic with very similar values being calculated for all cases ($\Delta H^\circ = -80$ to $-90$ kcal/mol). The remarkable stability of $[\text{2-NBA}][\text{BARF}_4]$ may therefore be due to kinetic factors, e.g., re-organization energy associated with loss of the alkane and disruption of the local anion environment in the solid state. In this regard we note that cyclohexyl groups are likely the most rigid of the substituents studied here, and this might influence the barrier to reorganization. However, we cannot discount that thermodynamic factors in the solid state, that will not be treated by our current DFT calculations, might well cause complex $[\text{2-NBA}][\text{BARF}_4]$ to be particularly stable with regard to $[2$-\text{BARF}_4]. In this regard the weak C–H···C hydrogen bonding observed in all the structures might be important. An assessment by computational means of the role of the extended lattice structure on $\sigma$-alkane complex stability is thus the subject of ongoing work. Moreover, the mechanism by which the H adds to the alkene fragment and re-organization occurs to yield the final NBA product will be reported upon in a future contribution. Finally, as part of this study, we have synthesized and characterized in the solid state a large number of $[\text{BARF}_4]$-coordinated zwitserions, adding to the relatively small number of previously reported examples of this coordination motif of this weakly coordinating anion.

Overall, we have presented evidence for a number of new $\sigma$-alkane complexes of the general formula $[\text{Rh(chelating-phosphine)}(\text{NBA})][\text{BARF}_4]$. These add to the still relatively small, but growing, number examples of this fascinating and important set of coordination complexes. It will be interesting to explore if the NBA–alkane motif we have developed here and previously is unique in allowing for the synthesis and characterization of such species in the solid state, or if other metal/supporting ligand/alkane combinations also offer the same degree of relative stability.

**ASSOCIATED CONTENT**

1. **Supporting Information** Experimental and characterization details, including NMR spectroscopic data, X-ray crystallographic data, and computational details. This material is available free of charge via the Internet at http://pubs.acs.org. Crystallographic data have been deposited with the Cambridge Crystallographic Data Center (CCDC) and can be obtained via www.ccdc.cam.ac.uk/data_request/cif, 1022725-1022727; 1022729-1022733.

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