The relative order of the pM values given in Table VI holds only for the conditions specified: $1 \mu M$ metal ion, $10 \mu M$ ligand, and p[H] 7.4. Under a different set of conditions the pM values would change and even the relative order could vary. As the value of pM increases so does the affinity of the ligand for the metal ion under the conditions specified. Table VI also provides a comparison of the distribution of metal ion between transferrin and both forms of EHPG for the trivalent metal ions Fe(III), Ga(III), and In(III). Since the stability constants for In(III)-transferrin complexes have not been measured, the correlation between log $K_{\rm ML}$ values for a series of ligands with Fe(III) and In(III) was used to arrive at a reasonable estimate of log K^*_{ML} and log K^*_{ML} for In(III)-transferrin (Figure 11). The series of ligands chosen all contain phenolate (pyridinolate in the case of PLED), amino, and carboxylate donor groups analogous to those found in the active site of transferrin. The values of log K^*_{ML} and log $K^*_{M,L}$ estimated for In(III)-transferrin are 18.8 and 17.9, respectively, at 25.0 °C, $\mu = 0.10$ M, and $[HCO_3^-] = 1.4 \times 10^{-4}$ M. While the results in Table VI indicate that both EHPG complexes of Fe(III) and Ga(III) would be thermodynamically stable in the presence of transferrin, this is not the case for the In(III) complexes. Now whether these thermodynamically unfavorable reactions will also be sufficiently kinetically unfavorable to make the In-EHPG complexes less useful as radiopharmaceuticals will require additional kinetic studies.

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Synthesis, Structure, and Bonding of Mononuclear Aryloxide Derivatives of Niobium in Oxidation States +5, +3, +2, and +1

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Abstract: The reduction of a series of niobium(V) aryloxides in the presence of the chelating phosphine dmpe (dmpe = Me₂PCH₂CH₂PMe₂) has been investigated. Treatment of hydrocarbon solutions of either Nb₂(OAr-4Me)₁₀ (1a) or Nb₂- $(OAr-3,5Me_2)_{10}$ (1b) (OAr-4Me = 4-methylphenoxide; $OAr-3,5Me_2 = 3,5$ -dimethylphenoxide) with sodium/amalgam (3 equiv) in the presence of dmpe (2 equiv) leads to the deep purple species $Nb(OAr-4Me)_2(dmpe)_2$ (2a) and $Nb(OAr-3,5Me_2)_2(dmpe)_2$ (2b), respectively. Spectroscopic and magnetic data on these compounds is consistent with them containing low spin d³configurations, while a solid-state structure of 2a shows a pseudooctahedral environment about the niobium atom with mutually trans-aryloxide ligands. Treatment of **2b** with HOAr-3,5Me₂ (2 equiv) is found to lead to oxidation and the formation of a mixed-valence salt of composition $[Nb(OAr-3,5Me_2)_2(dmpe)_2]^+ [Nb(OAr-3,5Me_2)_6]^- (3b)$. Treatment of Nb₂(OAr-3,5Me₂)₁₀ with Na/Hg (1 equiv) in the presence of dmpe was also found to yield 3b. The ¹H NMR of 3b clearly show the noncontact shifted spectra for the low spin d^2 -cation and d^0 -anion. A solid-state study of 3b confirmed the formulation and showed the monocation to contain trans-aryloxides as in the neutral 2a. However, differences in the orientations of the aryloxide aryl rings within 2a and 3b were noted. The treatment of 2b with CO (1 atm) was found to lead to the 18-electron dicarbonyl Nb(OAr-3,5Me₂)(CO)₂(dmpe)₂ (4b). A monocapped, trigonal-prismatic structure for 4b was found in the solid state with the aryloxide ligand being the capping group. A small angle of only 66.7 (2)° was also found to exist between the two carbonyl groups in 4b. The structural parameters in all of these molecules and in particular the Nb-OAr bond lengths and angles have been evaluated and discussed in terms of the importance of oxygen-p to metal-d π -bonding. In this context the solid-state (trigonal-bipyramidal) structure of the monomeric niobium(V) aryloxide Nb(OAr-2,6Me₂)₅ (1c) has also been determined for comparison. The summary of the crystal data is as follows: for Nb(OAr-2,6Me₂)₅ (1c) at 24 °C, a = 11.854 (6) Å, bThe summary of the crystal data is as follows. For No(OAr-2, 6Me₂)₅ (1c) at 24 °C, a = 11.634 (6) A, b = 16.305 (4) Å, c = 18.140 (5) Å, $\beta = 99.44$ (3)°, Z = 4, $d_{calod} = 1.312$ g cm⁻³ in space group P_2_1/n ; for Nb(OAr-4Me)₂(dmpe)₂ (2a) at -158 °C, a = 12.646 (4) Å, b = 14.016 (5) Å, c = 9.707 (3) Å, $\alpha = 110.87$ (2)°, $\beta = 105.83$ (2)°, $\gamma = 76.21$ (2)°, Z = 2, $d_{calod} = 1.321$ g cm⁻³ in space group P_1 ; for [Nb(OAr-3,5Me₂)₂(dmpe)₂][Nb(OAr-3,5Me₂)₆] (3b) at -156 °C, a = 27.96 (2) Å, b = 23.49 (2) Å, c = 13.32 (1) Å, $\beta = 119.72$ (3)°, Z = 4, $d_{calod} = 1.272$ g cm⁻³ in space group P_2_1/a ; for Nb(OAr-3,5Me₂)(CO)₂(dmpe)₂ (4b) at -160 °C, a = 16.751 (3) Å, b = 12.133 (2) Å, c = 27.331 (7) Å, Z = 8, $d_{calod} = 1.364$ g cm⁻³ in space group Pcab.

The last few years have seen a dramatic increase in research interest into the chemistry of the heavier group 5 elements (Nb, Ta) in their lower oxidation states. This interest has been prompted by the demonstrated high reactivity exhibited by low-valent niobium and tantalum complexes.²⁻¹⁰ Activation of N_2 , CO, acetylenes, and H₂ as well as the cleavage of CH bonds have all been associated with these types of complexes. Furthermore, the possibility for the formation of reactive metal-metal multiple bonds that are either novel or complimentary to their widely studied group 6 metal neighbors has further increased this interest.^{34,9,10} Typical synthetic strategies have involved the reduction

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Figure 1. ORTEP view of $Nb(OAr-2,6Me_2)_5$ (1c) emphasizing the central coordination sphere.

of the pentahalides, MX_5 (M = Nb, Ta), normally in the presence of coordinating ligands such as tertiary phosphines or π -acid functionalities, and the resulting products are typically highly reducing substrates.

For the heavier group 6 metals molybdenum and tungsten, the elegant work of Chisholm et al. has shown that the presence of alkoxide ancillary ligands attached to multiply bonded dimetal centers is a powerful combination.^{11,12} These compounds, exemplified by the dimers $M_2(OR)_6$ (M = Mo, W), exhibit a varied and high reactivity that is not demonstrated by any halide counterparts.^{11,13} This enhanced reactivity of the midvalent alkoxides of Mo and W can be traced to the two critical characteristics of alkoxide ligands: strong oxygen-p to metal-d π donation combined with a steric control of coordinate unsaturation. The ability of alkoxide ligands to π -donate to metal centers is most dramatically shown in structural studies of high-valent, elec-

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Table I. Fractional Coordinates and Isotropic Thermal Parameters for Nb(OAr-2.6Me₂)_c (1c)

	=,===_2/5 (==	/	-	
atom	10 ⁴ x	10 ⁴ y	10 ⁴ z	Biso
Nb	53568 (2)	24457 (1)	67937 (1)	1.064 (5)
01	6951 (2)	2507 (1)	7187 (1)	1.58 (4)
O2	3769 (2)	2329 (1)	6424 (1)	1.51 (4)
O3	5166 (2)	3570 (1)	7002 (1)	1.50 (4)
O4	5730 (2)	2260 (1)	5827 (1)	1.44 (4)
05	5208 (2)	1641 (1)	7521 (1)	1.88 (5)
C11	7942 (2)	2337 (2)	7664 (2)	1.26 (6)
C12	8365 (2)	1534 (2)	7716 (2)	1.48 (6)
C13	9350 (3)	1380 (2)	8228 (2)	1.87 (7)
C14	9902 (3)	2000 (2)	8668 (2)	2.11 (7)
C15	9481 (3)	2796 (2)	8587 (2)	2.02 (7)
C16	8503 (2)	2978 (2)	8088 (2)	1.50 (6)
C17	7802 (3)	0870 (2)	7218 (2)	2.18 (7)
C18	8045 (3)	3837 (2)	7989 (2)	2.07 (7)
C21	2621 (2)	2173 (2)	6322 (2)	1.28 (6)
C22	2122 (2)	1794 (2)	5655 (2)	1.59 (6)
C23	0950 (3)	1643 (2)	5551 (2)	1.81 (6)
C24	0299 (3)	1862 (2)	6087 (2)	1.84 (6)
C25	0815 (3)	2232 (2)	6746 (2)	1.58 (6)
C26	1985 (3)	2386 (2)	6876 (2)	1.39 (6)
C27	2836 (3)	1579 (2)	5074 (2)	2.11 (7)
C28	2542 (3)	2776 (2)	7599 (2)	1.81 (6)
C31	4387 (2)	4204 (2)	6968 (2)	1.40 (6)
C32	4279 (3)	4592 (2)	7643 (2)	1.72 (6)
C33	3527 (3)	5254 (2)	7614 (2)	2.07 (7)
C34	2912 (3)	5523 (2)	6946 (2)	2.39 (7)
C35	3023 (3)	5120 (2)	6293 (2)	2.06 (7)
C36	3754 (3)	4453 (2)	6283 (2)	1.70 (6)
C37	4937 (3)	4303 (2)	8370 (2)	2.02 (7)
C38	3831 (3)	4043 (2)	5551 (2)	2.46 (7)
C41	6611 (2)	2239 (2)	5426 (2)	1.39 (6)
C42	/234 (3)	2952 (2)	5335 (2)	1.66 (6)
C43	8068 (3)	2905 (2)	4880 (2)	1.92 (7)
C44	8281 (3)	2185 (2)	4529 (2)	2.20 (7)
C45	/66/(3)	1487(2)	4633 (2)	2.04 (7)
C46	6820 (3)	1496 (2)	5082 (2)	1.62 (6)
C47	6990 (3)	3754 (2)	5692 (2)	2.34 (7)
C48	6141(3)	0/40(2)	5164(2)	1.99 (7)
051	5169 (2)	0962(2)	7955 (2)	1.49 (6)
C52	5550(3)	1020(2)	$\frac{\delta}{21}(2)$	1.03 (0)
C53	5514(3)	0323(2)	9133 (2)	2.13(7)
C54	2002 (3)	-0404(2)	8833 (2) 8073 (2)	2.33 (7)
C33	4084 (3)	-0448(2)	$\frac{0073}{7610}$	2.03 (7)
C30	4/21 (2)	$\frac{0237}{2}$	7019 (2) 0055 (2)	2 25 (7)
C5/	4275 (2)	1802(2)	5033 (2) 6709 (2)	2.33(1)
<u>C38</u>	42/5 (3)	0202 (2)	0/98 (2)	2.18 (7)

tron-deficient alkoxide compounds.¹⁴ The short M-O distances and large M-O-R angles normally found are typically ascribed to this effect. Besides a structural impact, the π -donation of alkoxide ligands has also been shown to have some dramatic spectroscopic manifestations.^{15,16}

During our studies of the early transition-metal chemistry associated with aryloxide ligation, we have also observed the structural and chemical effects of the π -donor properties of these ligands.^{17,18} Electrochemical studies of aryloxide derivatives of the early transition metals dramatically demonstrate the impact of oxygen-p to metal-d π -donation. Hence, for example, for a series of mixed chloro, aryloxides of titanium, $TiCl_n(OAr)_{4-n}$ (n = 2, 1, 0), the metal center becomes progressively more difficult

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Table II. Selected Bond Distances (Å) and Angles (deg) for $Nb(OAr-2,6Me_2)_5$ (1c)

Nb-O(1)	1.910 (2)	Nb-O(2)	1.901 (2)
Nb-O(3)	1.893 (2)	Nb-O(4)	1.903 (2)
Nb-O(5)	1.890 (2)		
O(1)-Nb-O(2)	176.98 (8)	O(3)-Nb-O(4)	113.05 (9)
O(1)-Nb-O(3)	91.06 (8)	O(3) - Nb - O(5)	120.35 (9)
O(1)-Nb-O(4)	89.27 (8)	O(4) - Nb - O(5)	126.58 (9)
O(1)-Nb-O(5)	88.58 (8)	Nb-O(1)-C(11)	157.0 (2)
O(2)-Nb-O(3)	91.37 (8)	Nb-O(2)-C(21)	166.5 (2)
O(2)-Nb-O(4)	91.45 (8)	Nb-O(3)-C(31)	144.8 (2)
O(2)-Nb-O(5)	88.64 (8)	Nb-O(4)-C(4)	143.8 (2)
		Nb-O(5)-C(51)	169.3 (2)

to reduce by $\approx 250-350$ mV on substituting one aryloxide for a chloride ligand.¹⁹ This contrasts with the much smaller change of \approx 50 mV on moving through the halogen elements (Cl, Br, I). This effect is also seen for the mixed halo, aryloxides of W(VI).^{20,21} Similarly this stabilization of high-valent metals by π -donor alkoxide or aryloxide ligation contrasts with the destabilizing effect these ligands have when attached to low-valent metal centers. In the quadruply bonded Mo₂X₄(PMe₃)₄ derivatives electrochemical studies show aryloxide ligands to increase the ease of oxidation of the Mo24+ core dramatically over their halide counterparts.22 The destabilization of the HOMO, δ -orbital by the π -donating oxygen donor ligand is also evident in spectroscopic and structural studies.16,22

In this paper we report the synthesis of a series of mononuclear niobium compounds containing aryloxide ligation. The emphasis of this particular contribution involves the isolation of compounds containing the metal in as wide a range of formal oxidation states as possible in order to evaluate how the characteristics of metal-aryloxide bonding vary with this particular parameter.

Results and Discussion

Our initial synthetic strategy for the synthesis of lower valent aryloxide compounds of niobium has been the reduction of a series of pentaphenoxides in the presence of bis(dimethylphosphino)ethane (dmpe). The three homoleptic aryloxides Nb(OAr)₅ (OAr = OAr-4Me, 4-methylphenoxide, 1a; OAr-3,5Me₂, 3,5-dimethylphenoxide, 1b; OAr-2,6Me₂, 2,6-dimethylphenoxide, 1c)²³ have been synthesized as substrates for reduction. In the case of the less bulky aryloxides OAr-4Me and OAr-3,5Me₂ the compounds exist as dimers, while in the case of the more bulky 2,6-dimethylphenoxide (OAr-2,6Me₂) the simple five-coordinate monomer appears stable toward dimerization. This was confirmed by a single-crystal X-ray analysis of Nb(OAr-2,6Me₂)₅ (1c) (Figure 1). Although there have been structural studies of dimeric alkoxides or phenoxides of Nb and Ta,²⁴ this appears to be the first structurally studied monomer of the type M(OR)₅ or M-(OAr)₅. The structural parameters of this molecule are also of importance in this particular study for comparison with reduced derivatives (vide infra). Table I contains the fractional coordinates and isotropic parameters, while Table II contains some selected bond distances and angles. The coordination environment about the niobium atom can be seen to be almost perfectly trigonalbipyramidal (Figure 1). The only other homoleptic, five-coordinate compound of niobium that has been reported is $Nb(NMe_2)_5$.²⁵

Table III. Fractional Coordinates and Isotropic Thermal Parameters for Nb(OAr-4Me)₂(dmpe)₂ (2a)

atom	$10^{4}x$	10^4y	10 ⁴ z	B _{iso}
Nb(1)A	0*	0*	0*	13
P(2)A	-996 (1)	-420 (1)	-2747 (1)	17
P(3)A	709 (1)	1921 (1)	-1094 (1)	16
C(4)A	-1213 (4)	410 (4)	-3914 (6)	28
C(5)A	-2399 (4)	-718 (4)	-3122 (6)	29
C(6)A	-267 (4)	-1646 (4)	-3891 (5)	24
C(7)A	15 (4)	-2447 (4)	-3086 (5)	23
C(8)A	563 (4)	-2882 (4)	-321 (6)	25
C(9)A	2167 (4)	-2271 (4)	-1258 (6)	24
O(10)A	1264 (2)	371 (2)	-513 (4)	21
C(11)A	1989 (3)	595 (3)	-1052 (5)	15
C(12)A	3103 (4)	113 (3)	-858 (5)	19
C(13)A	3870 (4)	350 (4)	-1431 (5)	21
C(14)A	3576 (4)	1070 (4)	-2200 (5)	20
C(15)A	2479 (4)	1559 (4)	-2364 (5)	21
C(16)A	1694 (4)	1325 (3)	-1820 (5)	18
C(17)A	4423 (4)	1332 (5)	-2799 (6)	33
Nb(1)B	5000*	5000*	5000*	12
P(2)B	4215 (1)	3430 (1)	2987 (1)	16
P(3)B	6234 (1)	3469 (1)	5779 (1)	17
C(4)B	4833 (4)	2985 (4)	1320 (5)	25
C(5)B	2753 (4)	3282 (4)	2112 (5)	23
C(6)B	4669 (4)	2292 (4)	3682 (6)	24
C(7)B	5903 (4)	2202 (4)	4405 (6)	26
C(8)B	6171 (4)	3313 (4)	7544 (6)	26
C(9)B	7739 (4)	3305 (4)	5931 (6)	27
O(10)B	6085 (2)	4842 (2)	3711 (3)	21
C(11)B	6843 (4)	5122 (3)	3267 (5)	17
C(12)B	7897 (4)	5262 (3)	4182 (5)	18
C(13)B	8684 (4)	5529 (3)	3695 (5)	20
C(14)B	8473 (4)	5657 (3)	2288 (5)	20
C(15)B	7430 (4)	5509 (4)	1376 (5)	21
C(16)B	6623 (4)	5244 (4)	1834 (5)	20
C(17)B	9362 (4)	5927 (4)	1778 (6)	28

Table IV. Selected Bond Distances (Å) and Angles (deg) for $Nb(OAr-4Me)_2(dmpe)_2$ (2a)

	molecule A	molecule B
Nb-P(2)	2.539 (2)	2.662 (2)
Nb-P(3)	2.552 (2)	2.555 (2)
Nb-O(10)	2.022 (3)	2.023 (3)
P(2)-Nb-P(3)	103.18 (5)	103.42 (5)
P(2) - Nb - O(10)	90.1 (Ì)	88.2 (1)
P(3) - Nb - O(10)	89.5 (1)	87.37 (9)
Nb-O(10)-C(11)	171.3 (3)	156.4 (3)

Here a geometry much closer to a square-based pyramid was found. However, predicting and even rationalizing which of these two extreme geometries will be formed is not straightforward, especially for sterically noninnocent ligands.²⁶

Electrochemical studies of the three pentaaryloxides in THF with $Bu_4^n N^+ PF_6^-$ as the supporting electrolyte indicated the presence in all cases of a reasonably accessible, irreversible, one-electron reduction at potentials of -1.4 to -1.5 V vs a silver quasi-reference electrode ($Cp_2Fe^{0/+} = +0.47$ V). This compares with much more negative values of $E_{p,c}$ for Ta(OAr-2,6Me₂)₅, -2.25 V, and Nb(OPr)₅, -2.51 V.²⁷ The bulk reduction of toluene solutions of the aryloxides Nb₂(OAr-4Me)₁₀ (1a) and Nb₂- $(OAr-3,5Me_2)_{10}$ (1b) with sodium amalgam (3 Na per Nb) in the presence of dmpe takes place according to eq 1.

 $Nb_2(OAr)_{10} + 6Na + 4dmpe \rightarrow$

1

$$2Nb(OAr)_2(dmpe)_2 + 6NaOAr (1)$$

2
a; OAr = OAr-4Me, b; OAr = OAr-3,5Me_2

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Figure 2. ORTEP view of Nb(OAr-4Me)₂(dmpe)₂ (2a) emphasizing the central coordination sphere.



Figure 3. X-band ESR spectrum of $Nb(OAr-4Me)_2(dmpe)_2$ (2a) in toluene solution at 25 °C.

The initially clear yellow solutions rapidly become green with the formation of a sparingly soluble green powder (vide infra). As the reaction proceeds the solution darkens, resulting in a deep brown final mixture. Workup involving filtration, partial removal of solvent, and slow cooling gave the bis-aryloxides (2) as large, purple crystals in yields of 30-35%. The brown supernatant contained significant amounts of 2, as evidenced from ESR spectra, contaminated by other unidentified products. A single-crystal X-ray diffraction study of 2a confirmed the stoichiometry (Figure 2). Fractional coordinates and isotropic thermal parameters are contained in Table III, while Table IV contains some pertinent bond distances and angles. The six-coordinate niobium atom lies on a crystallographic inversion center surrounded by two trans oxygen atoms and four phosphorus atoms. The crystal was found to contain two independent molecules in the unit cell. The only significant difference between the two molecules is the value for the Nb-O-Ar angle of 156.4 (3)° and 171.3 (3)°, respectively. Spectroscopically these d³-molecules exhibit characteristic ESR spectra (Figure 3) consisting of the ten lines expected for a metal-based (Nb, I = 9/2) radical. These spectra combined with solution magnetic moments of 1.05 and 1.10 μ_B for 2a and 2b are consistent with a doublet, low-spin electron configuration (vide infra). Both structurally and spectroscopically these molecules are closely related to the dichlorides $MCl_2(dmpe)_2$ (M = Nb, Ta) reported by Sattleberger et al.4

Electrochemical studies (cyclic voltametry and coulometry) of both 2a and 2b show the presence of two waves in the cyclic voltammogram. The first, very accessible wave corresponds to a one-electron oxidation occurring at -0.09 V, while the second one-electron reduction takes place at -1.81 V (Figure 4). Both waves appear to be reversible as measured by the criteria that ipa/ipc = 1 even at slow scan rates, while the separation of the



Figure 4. Cyclic voltamogram of Nb(OAr-4Me)₂(dmpe)₂ (2a) in THF/TBAH (0.2 M) using a Pt disc electrode and 50 mV/s sweep rate. Potentials are vs an Ag pseudoreference electrode against which the $Cp_2Fe^{0/4}$ wave appears at +0.47 V.

anodic and cathodic peaks is similar to that of the $Cp_2Fe^{0/+}$ couple under identical conditions. However, only the oxidation wave is actually chemically reversible. Hence, bulk electrochemical oxidation at 0 V produces, after the passage of 1 equiv of electrons, light green solutions which exhibit an identical cyclic voltammogram to that of 2 except that the wave at -0.09 V is now a reduction. Bulk electrochemical reduction of these green solutions then regenerates solutions of 2 typically in 80–90% yield as judged by the overall decay in the cyclic voltammogram. This data is, therefore, consistent with the presence of the reversible couple shown.

$$Nb(OAr)_2(dmpe)_2 \approx Nb(OAr)_2(dmpe)_2^+ + e^-$$

Carrying out bulk electrochemical reduction of solutions of 2 at the potentials negative of the second wave (-2.0 V) resulted in dark solutions whose cyclic voltammograms were entirely different from those of 2. Hence the presumed intermediate monoanion $[Nb(OAr)_2(dmpe)_2]^-$ appears to be unstable.

Attempts to produce the monocation by chemical methods met with mixed success. Hence the addition of the mild oxidizing agent $Ag^+PF_6^-$ to THF solutions of 2 did indeed yield green solutions once the metallic silver produced had been removed. Removal of solvent yielded a greenish solid whose cyclic voltammogram was identical with that of 2 except that both waves were now reductions. However, attempts to purify this product proved difficult, particularly due to its tendency to decompose slowly over time in the solid state and in solution.

Stable derivatives of this monocation were obtained unexpectedly by an alternative oxidation process. It has been shown by Sattelberger et al. that the dichloride derivatives NbCl₂(dmpe)₂ will undergo facile oxidative-addition of dihydrogen to generate Nb(IV) hydride compounds.⁴ We, therefore, attempted to oxidatively add phenols to the compounds of type 2 in the hope of generating mixed hydride, aryloxides. However, the reaction of 2 with the parent phenols was found to lead to a non-hydridecontaining product 3 of stoichiometry "Nb(OAr)₄(dmpe)" and H_2 gas. Spectroscopic data for 3 was found to be entirely inconsistent with its formulation as containing a Nb(IV), d¹-metal center. Instead the identity of 3 as a mixed salt compound of formula [Nb(OAr)₂(dmpe)₂]⁺[Nb(OAr)₆]⁻ was strongly indicated by its spectroscopic data and confirmed by a single-crystal X-ray diffraction analysis of 3b. An ORTEP view of the cation and anion in **3b** is shown in Figures 5 and 6, respectively, while Tables V and VI contain fractional coordinates and selected bond distances and angles. The octahedral, hexaphenoxide anion in 3b (Figure 6) contains little of special note. However, the monocation (Figure 5) corresponds with the species identified in the electrochemical studies as the one-electron oxidation product of 2b. Indeed the cyclic voltammograms of 3b show two one-electron reduction waves at position corresponding to those seen for the oxidation and reduction wave in 2b superimposed on a new reduction which is presumably due to the anion. The structure of the cation can be seen to be closely related to that of 2 with trans axial aryloxide ligands and equational dmpe chelates (Figure 5). However, an intriguing difference concerns the mutual orientation of the aryl

Table V. Fractional Coordinates and Isotropic Thermal Parameters for [Nb(OAr-3,5Me₂)₂(dmpe)₂][Nb(OAr-3,5Me₂)₆] (3b)

 			pie Thermai Tai	unieters for	[110(0111 3,511	e2)2(ampe)2][110(0/11 5,5101		
atom	$10^{4}x$	10⁴y	$10^{4}z$	B_{iso}	atom	10 ⁴ x	10^4y	10 ⁴ z	Biso
Nb(1)	5699 (1)	2304 (1)	4488 (1)	14	O(46)	2362 (5)	3704 (5)	-387 (10)	21
P(2)	6588 (2)	2623 (2)	6286 (4)	16	C(47)	2616 (8)	3884 (8)	-958 (17)	17 (4)
C(3)	7186 (7)	2353 (8)	6230 (15)	22 (4)	C(48)	3184 (7)	3722 (8)	-558 (16)	13 (4)
C(4)	7093 (8)	2400 (8)	4970 (16)	26 (4)	C(49)	3421 (8)	3958 (8)	~1189 (16)	17 (4)
P(5)	6444 (2)	2007 (2)	3974 (4)	19	C(50)	3158 (8)	4312 (8)	-2133 (16)	16 (4)
C(6)	6703 (8)	3390 (9)	6398 (17)	30 (4)	C(51)	2589 (8)	4446 (9)	-2520 (17)	22 (4)
C(7)	6715 (8)	2404 (8)	7715 (16)	24 (4)	C(52)	2336 (8)	4229 (8)	-1920 (17)	18 (4)
C(8)	6401 (7)	2106 (8)	2547 (15)	21 (4)	C(53)	4039 (9)	3776 (9)	-762 (18)	28 (5)
C(9)	6669 (8)	1269 (8)	4366 (17)	27 (4)	C(54)	2267 (8)	4828 (9)	-3580 (17)	21 (4)
P(10)	4985 (2)	2616 (2)	5064 (4)	22	O(55)	2605 (5)	2785 (5)	2302 (10)	22
C(11)	4280 (9)	2634 (10)	3757 (19)	38 (5)	C(56)	2915 (7)	2704 (8)	3442 (15)	10 (3)
C(12)	4230 (9)	2089 (10)	3038 (20)	42 (5)	C(57)	2989 (8)	2141 (9)	3844 (17)	23 (4)
P(13)	4777 (2)	2031 (2)	2680 (4)	25	C(58)	3295 (8)	2051 (9)	5044 (17)	22 (4)
C(14)	5012 (8)	3323 (9)	5735 (17)	31 (4)	C(59)	3533 (8)	2527 (8)	5833 (17)	21 (4)
C(15)	4902 (9)	2132 (9)	6046 (19)	39 (5)	C(60)	3425 (8)	3077 (9)	5380 (17)	22 (4)
C(16)	4639 (9)	1327 (10)	2002 (19)	38 (5)	C(61)	3118 (7)	3168 (8)	4194 (15)	13 (4)
C(17)	4576 (9)	2503 (10)	1421 (19)	42 (5)	C(62)	3376 (10)	1445 (11)	5529 (21)	43 (6)
O(18)	5738 (5)	1577 (5)	5179 (10)	20	C(63)	3649 (9)	3581 (10)	6224 (19)	31 (5)
C(19)	5755 (7)	1047 (8)	5611 (16)	22 (4)	O(64)	2082 (5)	3833 (5)	1325 (10)	26
C(20)	5879 (7)	993 (8)	6758 (15)	19 (4)	C(65)	1971 (8)	4248 (9)	1899 (18)	23 (4)
C(21)	5900 (7)	456 (7)	7199 (15)	17 (3)	C(66)	1404 (8)	4361 (9)	1519 (17)	18 (4)
C(22)	5817 (7)	-23 (8)	6495 (15)	20 (4)	C(67)	1299 (8)	4776 (8)	2104 (16)	18 (4)
C(23)	5714 (7)	24 (8)	5410 (15)	19 (4)	C(68)	1711 (9)	5084 (9)	3048 (19)	29 (5)
C(24)	5677 (7)	580 (8)	4914 (15)	20 (4)	C(69)	2266 (8)	4957 (9)	3356 (17)	19 (4)
C(25)	6053 (8)	378 (9)	8473 (18)	33 (4)	C(70)	2405 (9)	4549 (9)	2796 (19)	28 (5)
C(26)	5603 (8)	-502 (9)	4606 (18)	31 (4)	C(71)	701 (9)	4929 (10)	1736 (20)	34 (5)
O(27)	5646 (5)	3045 (5)	3802 (10)	19	C(72)	2746 (9)	5277 (9)	4352 (18)	28 (5)
C(28)	5638 (7)	3499 (8)	3195 (15)	20 (4)	O(73)	1800 (5)	2836 (5)	71 (10)	19
C(29)	5203 (7)	3883 (8)	2792 (15)	20 (4)	C(74)	1279 (7)	2720 (8)	-259 (14)	10 (3)
C(30)	5192 (7)	4355 (8)	2152 (15)	21 (4)	C(75)	1122 (8)	2164 (8)	-330 (16)	16 (4)
C(31)	5628 (8)	4451 (8)	1944 (16)	24 (4)	C(76)	571 (8)	2011 (9)	-662 (16)	18 (4)
C(32)	6066 (8)	4067 (8)	2329 (16)	25 (4)	C(77)	184 (8)	2456 (8)	-928 (16)	18 (4)
C(33)	6084 (7)	3583 (8)	3007 (15)	22 (4)	C(78)	331 (8)	3006 (9)	-917 (17)	21 (4)
C(34)	4712 (8)	4783 (9)	1701 (17)	29 (4)	C(79)	883 (8)	3143 (9)	-569 (17)	22 (4)
C(35)	6530 (9)	4133 (9)	2087 (18)	36 (5)	C(80)	401 (9)	1382 (10)	-737 (19)	31 (5)
Nb(36)	24/9 (1)	3261 (1)	964 (1)	14	C(81)	-80 (11)	3495 (11)	-1213 (22)	50 (6)
O(37)	2869 (5)	2697 (5)	565 (10)	20	O(82)	3171 (5)	3655 (5)	1925 (10)	23
C(38)	2931 (8)	2162 (8)	329 (16)	15 (4)	C(83)	3437 (8)	4147 (9)	2361 (17)	19 (4)
C(39)	3134 (7)	2072 (8)	-443 (16)	15 (4)	C(84)	3815 (8)	4191 (8)	3576 (16)	15 (4)
C(40)	3203 (8)	1516 (9)	-706 (18)	23 (5)	C(85)	4067 (8)	4695 (9)	4050 (17)	22 (4)
C(41)	3082 (9)	1049 (10)	-180 (18)	28 (5)	C(86)	3964 (8)	5197 (9)	3358 (17)	23 (4)
C(42)	2882 (9)	1152 (10)	580 (18)	27 (5)	C(87)	3606 (8)	5138 (8)	2156 (17)	18 (4)
C(43)	2806 (8)	1690 (9)	839 (16)	19 (4)	C(88)	3326 (8)	4630 (8)	1653 (16)	16 (4)
C(44)	3406 (9)	1387 (10)	-1558 (19)	34 (5)	C(89)	4435 (8)	4765 (9)	5347 (17)	21 (4)
U(45)	7791 (10)	645 (10)	1203 (20)	40 (6)	CY901	5500 (9)	5655 (10)	1392719	43 (5)



Figure 5. ORTEP view of the cation $[Nb(OAr-3,5Me_2)_2(dmpe)_2]^+$ contained in 3b.

groups of the two aryloxide ligands. In the neutral compound 2a these groups are coplanar, while in the cation of 3b they are perpendicular to each other (Figures 2 and 6). Unlike their



Figure 6. ORTEP view of the anion $[Nb(OAr-3,5Me_2)_6]^-$ contained in 3b.

alkoxide counterparts, aryloxide and siloxide^{7,28} ligands have the ability for their oxygen atoms to π -interact with their substituents as well as the metal atom to which they are bound. This feature has been used to rationalize the very large, sometimes linear

Table VI. Selected Bond Distances (Å) and Angles (deg) for $[Nb(OAr-3,5Me_2)_2(dmpe)_2][Nb(OAr-3,5Me_2)_6]$ (3b)

$[Nb(OAr-3,5Me_2)_2(dmpe)_2]^+$					
Nb(1)-P(2)	2.563 (3)	Nb(1)-P(5)	2.591 (3)		
Nb(1)-P(10)	2.577 (3)	Nb(1) - P(13)	2.589 (3)		
Nb(1)-O(18)	1.917 (2)	Nb(1)-O(27)	1.937 (2)		
O(18)-Nb(1)-O(27)	178.5 (1)	P(2)-Nb(1)-P(13)	177.0 (1)		
P(5)-Nb(1)-P(10)	178.03 (8)	Nb(1)-O(18)-C(18)	9) 176.83 (6)		
Nb(1)-O(27)-C(28)	168.54 (6)				
	[Nb(OAr-	$3,5Me_2)_6]^-$			
Nb(36)-O(37)	1.95 (1)	Nb(36)-O(46)	1.96 (1)		
Nb(36)-O(55)	1.98 (1)	Nb(36)-O(64)	1.95 (1)		
Nb(36)-O(73)	1.94 (1)	Nb(36)-O(82)	1.95 (1)		
O(37)-Nb(36)-O(64)	178.5 (6)	O(73)-Nb(36)-O(82) 176.9 (6)		
O(46)-Nb(36)-O(55)	177.6 (6)	Nb(36)-O(37)-C(38) 149.6 (1)		
Nb(36)-O(46)-C(47)	142.6 (1)	Nb(36)-O(55)-C(36) 145.8 (1)		
Nb(36)-O(64)-C(65)	161.0 (1)	Nb(36)-O(73)-C(74) 152.7 (1)		
Nb(36)-O(82)-C(83)	148.5 (1)				



Figure 7. ORTEP view of Nb(OAr-3,5Me₂)(CO)₂(dmpe)₂ (4b) emphasizing the central coordination sphere.

M-O-Ar and M-O-SiR₃ angles typically found for high-valent, electron-deficient metal aryloxides²⁹ and siloxides.^{7,28} If one considers the case of a linear M-O-X function, the sp-hybridized oxygen atom has two mutually perpendicular p-orbitals which can π -donate to empty d-orbitals of the correct symmetry on the metal. In the case of an aryloxide ligand, one of the p-orbitals can overlap with the arene ring, reducing its availability for interaction with the metal. Hence, one might rationalize from this simple picture that the strongest π -donation from anyloxide ligands should occur into metal d-orbitals which are coplanar with the aryl ring. If this is indeed the case, then the orientation of the aryl rings in the absence of dominating steric effect may give some insight into the oxygen-p to metal-d π -bonding.²⁹

In both of the six coordinate compounds 2a and 3b the trans axial aryloxide ligands can π -donate into the d_{xz} , d_{yz} pair of orbitals. However, in the case of the low spin d³-neutral 2a one of these orbitals must contain the unpaired electron, with the other two electrons occupying the lowest lying d_{xy} orbital. The energy of the unpaired electron will be increased as π -donation takes place into the d_{xx} orbital. If one considers the coplanar orientation of the aryl rings in 2a, then this indicates, based on the preceding

Table VII. Fractional Coordinates and Isotropic Thermal Parameters for Nb(OAr-3,5Me₂)(CO)₂(dmpe)₂ (4b)

diameters it		(102)(00)2(um	(40)	
atom	10 ⁴ x	10⁴ <i>y</i>	10 ⁴ z	Biso
Nb(1)	3150.3 (3)	1473.4 (4)	3656.0 (2)	10
P(2)	4333 (1)	1541 (1)	4256 (1)	14
C(3)	4077 (4)	821 (6)	4826 (2)	22
C(4)	3300 (4)	1298 (7)	5023 (3)	25
P(5)	2544 (1)	1509 (1)	4535 (1)	15
C(6)	4693 (4)	2855 (6)	4480 (3)	23
C(7)	5253 (4)	839 (6)	4073 (3)	21
C(8)	1833 (5)	392 (6)	4661 (3)	25
C(9)	2013 (4)	2709 (6)	4767 (2)	22
P (10)	1946 (1)	984 (1)	3092 (1)	16
C(11)	2231 (5)	-65 (8)	2640 (3)	41
C(12)	2994 (5)	200 (9)	2413 (3)	52
P(13)	3746 (1)	790 (1)	2830 (1)	18
C(14)	1022 (5)	402 (8)	3337 (3)	37
C(15)	1548 (5)	2074 (7)	2718 (3)	40
C(16)	4500 (5)	-281 (6)	2890 (3)	29
C(17)	4233 (5)	1724 (7)	2399 (3)	40
O(18)	3308 (3)	-249 (3)	3863 (2)	20
C(19)	3219 (4)	-1327 (5)	3865 (2)	18
C(20)	3881 (4)	-2021(5)	3955 (2)	17
C(21)	3800 (4)	-3162(5)	3964 (2)	18
C(22)	3055 (4)	-3631 (5)	3876 (2)	18
C(23)	2398 (4)	-2982 (5)	3780 (2)	18
C(24)	2488 (4)	-1853 (5)	3776 (2)	20
C(25)	4516 (5)	-3892 (6)	4072 (3)	28
C(26)	1581 (4)	-3488 (6)	3678 (3)	25
C(27)	3791 (4)	2790 (5)	3434 (2)	16
O(28)	4178 (3)	3560 (4)	3315 (2)	22
C(29)	2506 (4)	2888 (5)	3634 (2)	13
O(30)	2138 (3)	3707 (3)	3622 (2)	22

Table VIII. Selected Bond Distances (Å) and Angles (deg) for $Nb(OAr-3.5Me_2)(CO)_2(dmpe)_2$ (4a)

(OAI-5,5MC2)(CC)2(umpe)2 (4	•/	
Nb-P(2)	2.572 (2)	Nb-O(18)	2.181 (4)
Nb-P(5)	2.608 (2)	Nb-C(27)	2.019 (6)
Nb-P(10)	2.608 (2)	Nb-C(29)	2.028 (6)
Nb-P(13)	2.603 (2)	C(27)-O(28)	1.181 (7)
C(29)-O(30)	1.169 (7)		
P(2)-Nb-P(5)	73.31 (6)	P(5)-Nb-P(10)	104.30 (6)
P(2)-Nb-P(10)	168.44 (10)	P(5)-Nb-P(13)	162.37 (6)
P(2)-Nb-P(13)	105.48 (6)	P(5)-Nb-O(18)	79.9 (1)
P(2)-Nb-O(18)	76.8 (1)	P(5)-Nb-C(27)	118.1 (2)
P(2)-Nb-C(27)	75.9 (1)	P(5)-Nb-C(29)	78.8 (2)
P(2)-Nb-C(29)	113.7 (2)		
P(10)-Nb-P(13)	73.24 (6)	P(13)-Nb-O(18)	82.7 (1)
P(10)-Nb-O(18)	91.6 (1)	P(13)-Nb-C(27)	77.7 (2)
P(10)-Nb-C(27)	114.4 (2)	P(13)-Nb-C(29)	116.6 (2)
P(10)-Nb-C(29)	76.3 (2)	C(27)-Nb-C(29)	66.7 (2)
O(18)-Nb-C(77)	140.6 (2)	Nb-C(27)-O(28)	178.1 (5)
O(18)-Nb-C(29)	151.9 (2)	Nb-C(29)-O(30)	179.6 (5)
Nb-O(18)-C(19)	159.9 (4)		

argument, that both ligands are π -donating more strongly into the same metal orbital, presumably the one that does not contain the unpaired electron. In the d^2 -monocation 3b the mutual perpendicular orientation of the aryl rings implies equal π -donation is taking place into both the d_{xz} and d_{yz} orbitals. The electronic rationalization of the orientations of aryloxide aryl rings in this fashion can be related to similar arguments used for dialkylamido ligands,³⁰ although the effects are expected to be much less dramatic.

The formation of the mixed-valence salt 3b instead of the simple neutral [Nb(OAr-3,5Me₂)₄(dmpe)] is somewhat puzzling. The one-electron reduction of $Nb_2(OAr-3,5Me_2)_{10}$ in the presence of dmpe was found to consistently generate green solutions of 3b. However, there is precedence in molybdenum alkoxide chemistry for chelating ligation to be able to sometimes induce disproportionation reactions.15a

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Table IX. Variation of Nb-OAr Distance and Nb-O-Ar angle with Metal Electron Configuration

compd	formal Nb oxidation state	electron count ^a	Nb-O (Å)	Nb-O-Ar (deg)
$Nb(OAr-2,6Me_2)_5$	+5	10	1.890 (2)-1.910 (2)	143.8 (2)-169.3 (2)
$[Nb(OAr-3,5Me_2)_6]^-$	+5	12	1.95 (1)-1.98 (1)	142.6 (1)-161.0 (1)
$[Nb(OAr-3,5Me_2)_2(dmpe)_2]^+$	+3	14	1.917 (2), 1.937 (2)	168.6 (1), 176.8 (1)
$Nb(OAr-4Me)_2(dmpe)_2$	+2	15	2.022 (3), 2.023 (3)	156.4 (3), 171.3 (3)
$Nb(OAr-3,5Me_2)(CO)_2(dmpe)_2$	+1	18	2.181 (4)	159.9 (4)

^{*a*} About the metal assuming no π -donation.

A deep purple solution of the Nb(II) compound 2b was also found to react rapidly with carbon monoxide. Hence lightening to dark orange was found on exposing toluene solutions of 2b to an atmosphere of CO gas. From these solutions orange crystals of the 18-electron dicarbonyl Nb(OAr-3,5-Me₂)(CO)₂(dmpe)₂ (4b) were obtained in $\approx 50\%$ yield. A much higher yield of 4b was achieved by reducing Nb(OAr-3,5Me₂)₅ in the presence of dmpe (2 equiv) and CO using sodium amalgam (4 Na per Nb). Compound 4b represents an example of a now large class of seven-coordinate compounds of stoichiometry $XM(CO)_2(L)_4$ (X = anionic ligand, e.g., H, Cl, R; M = Nb, Ta).^{6,31} A solid-state X-ray diffraction analysis of 4b also showed it to be structurally related. An ORTEP view of 4b is shown in Figure 7, while Tables VII and VIII contain fractional coordinates and selected bond distances and angles, respectively. The structure of 4b is best described as monocapped trigonal prismatic, with the aryloxide ligand as the capping group. The two carbonyl groups are mutually cis and lie below the plane formed by the dmpe chelate rings and trans to the aryloxide ligand (Figure 6). The small angle of $66.7 (2)^{\circ}$ between the two carbonyl groups in compounds related to 4b has been shown to have important chemical consequences. Hence, Lippard et al. have demonstrated facile intramolecular coupling of the carbonyl groups in TaCl(CO)₂(dmpe)₂ under reducing conditions.³¹ The two carbonyl stretching frequencies of 1805 cm⁻¹ and 1740 cm⁻¹ in the infrared spectrum of 4b are very close to those (1810 cm⁻¹ and 1740 cm⁻¹) reported for the chloro analogue NbCl(CO)₂(dmpe)₂.32

The electrochemistry of **4b** proves to be similar to that reported by Wreford et al. for other $XM(CO)_2(dmpe)_2$ molecules.⁶ Hence a very accessible, one-electron oxidation wave at -0.31 V appears by itself to be reversible. However, it is followed very closely by a second, irreversible oxidation at +0.13 V. Hence, it appears that the initially produced 17-electron monocation [Nb(OAr-3,5Me₂)(CO)₂(dmpe)₂]⁺ is reasonably stable for short time periods, but that further oxidation causes rapid decomposition.

The compounds obtained in this study allow some structural assessment of the variation of niobium aryloxide bonding with the formal oxidation state of the metal. In Table IX are collected together the Nb-O distances and Nb-O-Ar angles coupled with the electron configuration about the metal atom. The structural effects of oxygen-p to metal-d π -bonding in the high-valent, electron-deficient compounds can be clearly seen. If one assumes that no π -donation from the aryloxide ligand in the 18-electron carbonyl Nb(OAr-3,5Me₂)(CO)(dmpe)₂ (4b) is taking place, then a contraction from 2.181 (4) Å in this compound to as little as 1.90 (av) Å in Nb(OAr-2,6Me₂)₅ (1c) is observed. This shortening of the bond by 0.28 Å (or 13%) is comparable to the difference in bond lengths between tantalum alkyl (Ta-CR₃) and alkylidene $(Ta=CR_2)$ functionalities.³³ It can be seen that the variation of the Nb-P distances for the same set of compounds is much smaller, all lying within the 2.54-2.66 Å range (Tables IV, VI, and VIII). Furthermore, it can also be seen that the correlation between electron configuration and Nb-O-Ar angles is poor. Hence, this parameter is a much less useful tool in evaluating metal-oxygen interactions of this type.

Experimental Section

General experimental procedures have been described previously.²² The aryloxide substrates $Nb_2(OAr-4Me)_{10}$ (1a), $Nb_2(OAr-3,5Me_2)_{10}$ (1b), and $Nb(OAr-2,6Me_2)_5$ (1c) were prepared by literature methods.²³ Crystals of 1c suitable for crystallographic study were obtained by slow cooling of a hot hexane solution. ¹H and ¹³C NMR spectra were obtained with a Varian Associates XL-200 spectrometer, while ESR spectra were obtained with the nonaqueous cavity of a Varian E-line Century Series spectrometer.

Nb(OAr-4Me)₂(dmpe)₂ (2a). To a solution of Nb₂(OAr-4Me)₁₀ (2.8 g, 2.1 mmol) in toluene (100 mL) was added dmpe (1.92 g, 12.8 mmol) followed by a sodium amalgam containing Na metal (0.3 g, 13 mmol). The mixture was then stirred vigorously at room temperature in a drybox for 24 h. The resulting brown suspension was allowed to settle for 1 h before the solution was decanted off the mercury pool and filtered. Concentration of the purple filtrate followed by slow cooling produced the product as dark blocks: typical yield = 30%; EPR (toluene) g = 2.008; a(Nb) = 125 G (av). Anal. Calcd for NbC₂₆H₄₆O₂P₄: C, 51.40; H, 7.63; P, 20.39. Found: C, 50.95; H, 7.59; P. 20.20.

Nb(OAr-3,5Me₂)₂(dmpe)₂ (2b). An identical procedure to that above only using Nb₂(OAr-3,5Me₂)₁₀ (3.0 g, 2.15 mmol), dmpe (1.60 g, 10.8 mmol), and Na (0.35 g, 15 mmol) yielded 2b as purple-brown crystals in typical yields of 35%; EPR (toluene) g = 2.127; a(Nb) = 123 G (av). Anal. Calcd for NbC₂₈H₅₀O₂P₄: C, 52.92; H, 7.93; P, 19.49. Found: C, 51.31; H, 51.31; P, 18.91.

 $[Nb(OAr-3,5Me_2)_2(dmpe)_2]^{+}[Nb(OAr-3,5Me_2)_6]^{-}$ (3b). To a solution of Nb(OAr-3,5Me_2)_2(dmpe)_2 2b (0.2 g, 0.32 mmol) in benzene (25 mL) was added neat HOAr-3,5Me_2 (0.09 g, 0.7 mmol) with initial stirring. The purple solution turned light green, and microbubbles of H₂ (GC analysis) were formed. After 5 h crystals of the product began to slowly form and were isolated after 15 h: yield = 58%; ¹H NMR (C₆D₆, 30 °C) $\delta 2.16$ (s, Nb(OAr-3,5Me_2)₆⁻), 1.98 (s, OAr-2,6Me_2 of cation), 1.60 (m, Me₂PCH₂PMe₂), 1.03 (m, PCH₃). Anal. Calcd for Nb₂C₇₆H₉₅O₈P₄: C, 63.11; H, 6.62; P, 8.56. Found: C, 62.51; H, 6.41; P, 9.02.

Nb(OAr-3,5Me₂)(dmpe)₂(CO)₂ (4b). To a mixture of Nb₂(OAr-3,5Me₂)₁₀ (2.0 g, 1.4 mmol) and dmpe (1.1 g, 7.2 mmol) in toluene (75 mL) under an atmosphere of CO was added sodium amalgam containing 0.29 g (13 mmol) of Na metal. The mixture was stirred vigorously for 24 h. The resulting orange suspension was allowed to settle before being decanted off of the mercury pool and filtered. Concentration of the toluene filtrate and slow cooling gave the product as well-formed, airstable orange crystals: yield = 70%; ¹H NMR (C₆D₆, 30 °C) δ 2.25 (s, OAr-3,5Me₂), 1.11 (m, Me₂PCH₂PMe₂), 1.27 (m, PCH₃); IR (Nujol mull) ⁻ ν (CO) 1805, 1740 cm⁻¹. Anal. Calcd for NbC₂₂H₄₁O₃P₄: C, 46.33; H, 7.25; P, 21.72. Found: C, 46.41; H, 17.31; P, 21.22.

Crystallographic Studies. One of the X-ray diffraction studies (1c) was completed "in-house" at Purdue University, while the other three were obtained from the Molecular Structure Center at Indiana University. General operating procedures for both units have been reviewed.^{22,34} Pertinent crystallographic data is collected in Table X.

Nb(OAr-2,6Me₂)₅ (1c). The crystals were examined under dry, deoxygenated Nujol and mounted in an appropriately sized capillary with epoxy resin. A unique set of X-ray diffraction data were collected at low temperature on an Enraf-Nonius CAD-4 diffractometer using graphitemonochromated Mo radiation. Lattice constants were determined from a least-squares fit of 24 intensity maxima measured at $\pm 2\theta$. The structure was solved by MULTAN and refined by block-diagonal least-squares methods. The function minimized was $\sum w |F_o - F_o|^2$ with $w = 1/o^2(F)$. All programs were from the SDP program library. Hydrogen atoms were located and refined isotropically. An empirical absorption connection was applied.

 $Nb(OAr-4Me)_2(dmpe)_2$ (2a). A small, well-formed crystal was selected and transferred to the goniostat where it was cooled to -158 °C before characterization and data collection. A systematic search of a limited hemisphere of reciprocal space yielded a set of diffraction max-

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Tahla	Y	Crystallographic Data	
I able	Δ.	Crystanographic Data	

	1c	2a	3b	4b
formula	NbC40H45O5	NbC ₂₆ H ₄₆ O ₂ P ₄	$[NbC_{48}H_{45}O_6][NbC_{28}H_{50}O_2P_4]$	NbC ₂₂ H ₄₁ O ₃ P ₄
fw	698.70	607.45	1455.36	570.37
space group	$P2_1/n$	$p\bar{1}$	$P2_1/a$	Pcab
a, Å	11.854 (4)	12.646 (4)	27.967 (23)	16.751 (3)
b, Å	16.305 (4)	14.016 (5)	23.496 (17)	12.133 (2)
c, Å	18.140 (5)	9.707 (3)	13.319 (9)	27.331 (7)
α , (deg)	90	110.87 (2)	90	90
β , (deg)	99.44 (3)	105.83 (2)	119.72 (3)	90
γ , (deg)	90	76.21 (2)	90	90
Ζ	4	2	4	8
V, Å ³		1527.38	7600.92	5554.68
density (calcd), g/cm ³	1.312	1.321	1.272	1.364
crystal size, mm	$0.38 \times 0.38 \times 0.45$	$0.15 \times 0.18 \times 0.24$	$0.23 \times 0.20 \times 0.20$	$0.08 \times 0.08 \times 0.11$
crystal color	yellow	purple	green	orange
radiation	Mo K α (λ = 0.71073 Å)	Mo K α (λ = 0.71073 Å)	Mo K α (λ = 0.71073 Å)	Mo $\tilde{K}\alpha$ ($\lambda = 0.71073$ Å)
linear abs coeff, cm ⁻¹	3.73	6.03	4.195	6.606
temp deg °C	-115	-158	-156	-160
detector aperature	$(1.5 + \tan \theta) \text{ mm} \times 4 \text{ mm high}$	3 mm wide \times 4 mm high	3 mm wide \times 4 mm high	3 mm wide \times 4 mm high
takeoff angle, deg	4.9	2.0	2.0	2.0
scan speed, deg/min	variable	4.0	4.0	6.0
scan width, deg	$0.8 + 0.35 \tan \theta$	1.8 + dispersion	2.0 + dispersion	1.5 dispersion
bkgdcounts, s	50% of scan time	8	6	5
2θ range, deg	4–50	6-45	6-45	6-45
unique data	6088	4017	9914	3633
unique data with $F_{o} > 3.00\sigma(F)$	5033	3477	3410	2742
R(F)	0.036	0.0403	0.0754	0.0433
$R_{w}(F)$	0.045	0.0424	0.0750	0.0434
goodness of fit	1.65	1.021	1.206	0.905
largest Δ/σ	0.03	0.05	0.05	0.05

ima, which exhibited no symmetry or systematic extinctions, indicating a triclinic unit cell. The choice of the centrosymmetric space group $P\bar{1}$ was confirmed by the successful solution and refinement of the structure.

The solution of the structure was complicated by the fact that the Nb atoms were in special positions. The calculated density assuming two molecules in the unit cell was reasonable. The direct methods program MULTAN failed to locate the Nb atom. A Patterson function showed a large peak at 0.5, 0.5, 0.5. This fact combined with the intensity statistics which showed that the average intensities were large for h + k + l = 2n and small for h + k + l = 2n + 1 led us to the conclusion that the asymmetric unit contained two Nb atoms in the special positions: 0,0,0 and 0.5, 0.5, 0.5. A difference Fourier phased on the Nb atoms showed a superposition of the two slightly different molecules. After closer inspection two sets of P and O atoms were selected, and the solution of the structure proceeded normally.

The structure was refined by full-matrix least squares, and all the hydrogen atoms were located in a difference Fourier and refined with isotropic thermal parameters, while all other atoms were refined using anisotropic thermal parameters. The final difference Fourier was essentially featureless. The unit cell contains two slightly different molecules, A and B; each possesses a crystallographic center of symmetry.

[Nb(OAr-3,5Me₂)₂(dmpe)₂]⁺[Nb(OAr-3,5Me₂)₆]⁻ (3b). A suitable sample was cleaved from a larger crystal and transferred to the goniostat where it was cooled to -156 °C for characterization and data collection. A systematic search of a limited hemisphere of reciprocal space revealed a set of diffraction maxima which could be indexed as monoclinic, space group $P2_1/a$. Subsequent solution and refinement confirmed the choice.

The structure was solved by a combination of direct methods (MULTAN78) and Fourier techniques and refined by blocked full-matrix least squares. Because of the low percentage of observed data (based on 3.00σ), no attempt was made to locate any hydrogen atoms, and only the two metals and their immediate coordination spheres were refined an-

isotropically. A final differences Fourier was featureless, the largest peak being 0.77 $e/{\rm \AA^3}.$

Nb(OAr-3,5Me₂)(CO)₂(dmpe)₂ (4b). A small, well-formed bright orange crystal was selected and transferred to the goniostat, where it was cooled to -162 °C and characterized. It was noticed that the crystal was thermochromic, and at the low temperature the color changed to clear yellow. A systematic search of a limited hemisphere of reciprocal space yielded a set of reflections which exhibited orthorhombic symmetry and systematic extinctions corresponding to the orthorhombic space group *Pcab*. This choice was confirmed by the subsequent solution and refinement of the structure.

The structure was solved by a combination of direct methods (MUL-TAN) and Fourier techniques. All hydrogen atoms were located in a difference Fourier computed after initial refinement of the structure. The full-matrix least-squares refinement was completed with use of anisotropic thermal parameters on all non-hydrogen atoms, while the hydrogen atoms were varied with use of isotropic B's. The final difference map was essentially featureless; the maximum peak was 0.66 e/Å³.

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Supplementary Material Available: Tables of anisotropic thermal parameters and complete bond distances and angles (28 pages); listings of observed and calculated structure factors (90 pages). Ordering information is given on any current masthead page.