



April 9, 1993

Department of Environmental Health Services Hazardous Materials Division 80 Swan Way, Room 200 Oakland, Ca. 94621

Dear Sir/Madam:

Pursuant to the terms of Chapter 6.95 of the California Health and Safety Code, I hereby submit the annual Hazardous Materials Business Plan update for Dublin Honda.

Should you have any questions on our submittal, please contact my Environmental Compliance Coordinator, Mr. Dan Hill.

Sincerely,

Dan Hill

Parts & Service Director

HAZARDOUS MATERIALS RELEASE RESPONSE BUSINESS PLAN ANNUAL UPDATE

DUBLIN HONDA 7099 Amador Plaza Road Dublin, CA 94568 (510) 828-8030

Prepared By

KIP PRAHL ASSOCIATES 39350 Civic Center Drive, Ste. 410 Fremont, California 94538 (510) 745-9007 • (800) 486-0400

HAZARDOUS MATERIALS RELEASE RESPONSE BUSINESS PLAN

DUBLIN HONDA

INTRODUCTION

This dealership handles a number of hazardous materials. They include such products as lubricating oils and a number of different solvents. Waste materials, such as used oil, are also classified as hazardous. Most of the hazardous materials handled in quantity are located in our automotive service (shop) areas.

Various state and federal agencies have assembled lengthy lists of hazardous materials. In general, a material is added to one of these lists if it is determined that it has characteristics that pose a significant potential hazard to human health and safety or to the environment if it were to be released into the workplace or the environment. An example is gasoline. It is highly flammable so, if it were spilled, it would present an immediate fire hazard.

If a material is not on any list but appears to have hazardous characteristics, it should also be considered a hazardous material.

Dublin Honda wants to ensure that employees are aware of what hazardous materials are present in a significant quantity at the dealership and how these materials should be handled; particularly in an emergency situation. We have, therefore, prepared this business plan. The objectives of the plan are:

- To provide the dealership and the Alameda County Department of Environmental Health with an inventory of hazardous materials that are handled at the dealership in excess of statutory threshold limits.
- To promulgate emergency response plans and procedures to be used in the event of a reportable release or threatened release of a hazardous material.
- To outline training in hazardous materials handling procedures that will be provided for dealership employees. This training will include both initial and refresher training in emergency response plans and procedures.

This plan will be updated annually or within 30 days of whenever there is a substantial change in dealership operations with regard to hazardous materials. A copy of each updated version will be held by the Environmental Compliance Coordinator. Another copy will be submitted to the Alameda County Department of Environmental Health.

Questions or comments on this plan should be addressed to the dealership Environmental Compliance Coordinator; Dan Hill at telephone (510) 828-8030.

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ALAMEDA COUNTY DEPARTMENT OF ENVIRONMENTAL HEALTH HAZARDOUS MATERIALS DIVISION 80 SWAN WAY, ROOM 200 OAKLAND, CA 94621 (415) 271-4320

HAZARDOUS MATERIALS MANAGEMENT PLAN - PART I

| 1. Business Name | Dublin Honda | | | |
|------------------------|-------------------------|-----------------|-------------------------|--------------------|
| Site Address | 7099 Amador I | Plaza Road | | |
| CityDublit | 1 | 2 | ip <u>94568</u> | |
| Mailing Addr | ess7099 Amag | dor Plaza Road | | |
| City Dublin | | 2 | ip <u>94568</u> | |
| 2. Contact Person | Dan Hill | | Phone No. | (510) 828-8030 |
| 3. Total Area of | Business in | Square Feet _ | 48,600 | |
| 4. Hazardous Mate | erials/Waste | Storage and F | Mandling Area | in Square Feet: |
| 15,000 | <u>.</u> | - i | • | |
| 5. HAZARDOUS SUBS | STANCES OR WAS EET * | STES OVER 55 | GALLONS, 500 | LBS. OR |
| | Gallons* (liquid) | Pounds* (solid) | Cubic Feet (gaseous) | Number of Items |
| Hazardous Materials | 3,831 | | | 5 |
| Hazardous Waste | 580 | | | |
| GRAND TOTAL | 4,411 | | | 7 |
| | | 0 | the | |
| OWNER OR OPERATO | | | ; | |
| PRINTED NAME | Dan Hill 9-93 | · <u>·····</u> | | |
| DATE | 7-73 | | | 4 3 |
| * Metric Equiva | lents may be | used | | <i>₹</i> |

HAZARDOUS MATERIALS MANAGEMENT PLAN Facility Information

| General Information | | |
|--|---------------------------|----------------------------------|
| 1)Facility Name Dublin Honda | 2)Facility ! | ID |
| 3)Street Address 7099 Amador Plaza Road | | |
| 4)Principle Business Activity Auto Sales & | 5)D&B# | SSIC Code 5511 |
| 7)EPA ID # <u>CAD981658990</u> 8)Uniform | n Building Code Class | H |
| 9) Mailing Address 7099 Amador Plaza Rd | City_Dublin | Zip 94568 |
| 10) Billing Address 7099 Amador Plaza Rd | City <u>Dublin</u> | Zip 94568 |
| 11)# of Shifts 12)# Empl | 30 # Employees _ 5 | # Empl |
| Shift 1 Start 8 | | Shift 3 Start |
| Shift 1 End $\frac{5}{}$ | pm Shift 2 End | Shift 3 End |
| 13a) Area of Facility 48,600. 13b) | Hazardous Materials Stora | age Area 15,000 |
| Facility Contacts | | |
| | Work Phone # | (510) 828-8030 |
| Title Parts & Service Dir | | (510) 828-0275 |
| 15)Secondary Contact Ken Harvey | Work Phone # | (510) 828-8030 (510) 945-8583 |
| Title Owner | Home Phone # | (510) 828-8030 |
| 16)Executive Contact Ken Harvey | Work Phone # | |
| Title <u>Owner</u> | Home Phone # | (510) 945-8583 |
| 17)HMMP Contact Dan Hill | Work Phone # | (510) 828-8030 |
| Title Parts & Service Dir | | (510) 828-0275 |
| | Work Phone # | (510) 828-8030 |
| 19)Mailing Address Owner | Home Phone # | (510) 945-8583 |
| City Alamo | ZipCA | <u> </u> |
| | | |
| Land Use Information | | - |
| 194 Direction 20) Adjacent Business Name | Contact | Phone |
| North Shopping Center | | |
| South Dealership | | |
| East Hwy 680 | | |
| West Shopping Center | <u> </u> | |
| Direction 21) Special Land Uses North | Contact | Phone |
| South Highway 680 | | |
| East Highway 680 | | |
| West 100 mans | - Unknown | <u> </u> |
| 22)Flood Zone Not in 100 years Earthquake | | |
| 23) Water Table Unknown Faults | . | |

Alameda County Department of Environmental Health Hazardous Materials Division 80 Swan Way, Room 200 Oakland, CA 94621

<u>Hazardous Materials Management Plan</u>

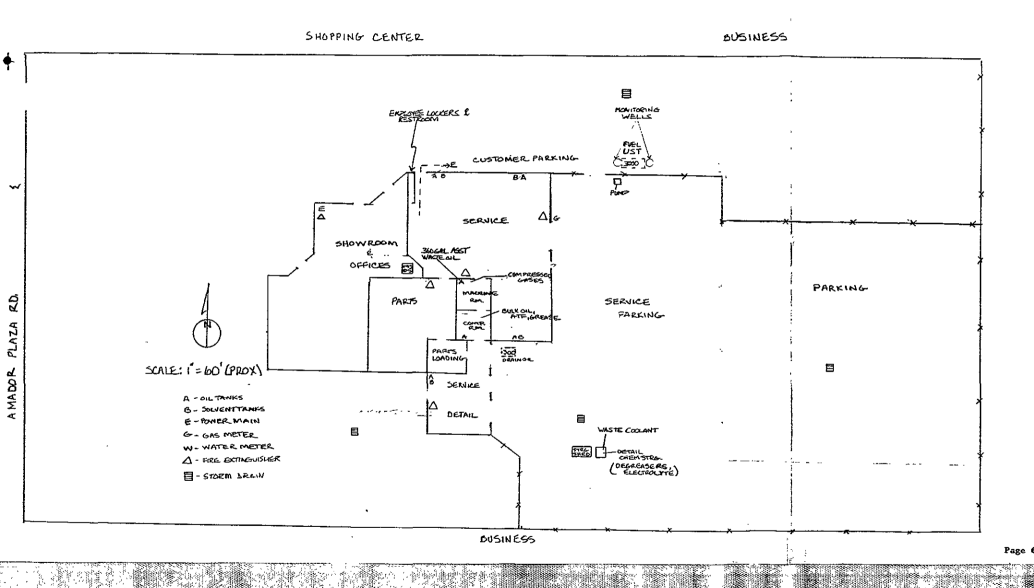
(Part II)

| Dublin Honda | |
|----------------------------|--|
| (Facility Name and ID) | |
| 7099 Amador Plaza Road | |
| (Facility Address) | |
| Dublin | |
| (Facility City) | |

| Cert | tification |
|--|--|
| ous Materials Management Plan is, to the | that the information contained in this Hazard- best of my knowledge, true and correct. I under- of of compliance during any facility inspection eral authorities. |
| Clark the | Dan Hill |
| Authorized Signature | Print Name |
| <u>4-9-93</u> Date | Parts & Service Director Title |

SITE MAP

DUBLIN HONDA 7099 AMADOR PLAZA RD. DUBLIN, CA 94568



Hazardous Materials Management Plan ... Hazardous Materials Inventory

Hazardous Materials Management Plan Hazardous Materials Inventory

| Facili | ty Name | ublin i | ionda | | | | Facility | ; ID | |
|--------------|---|------------|--------------|--------------|-------------|--------------------|------------------------|---------------------|--------------------|
| | , | | | | • | | -, | , | |
| Frade | Name Infor | mation | | | St | ato | | Feneral | |
| | nposition \mathbb{X} I | | | | | | | | ođa |
| | | | | | | | | A TRASIE CI | <u>ue</u> |
| | mmon/Trade | | Anti | freeze | /Coolant | <u></u> | P | hone_(21: | 3) 320-33 |
|) ivia | nufacturer _ | поща | | | | | 1 | HOME_\ZI | <u>,, ,520 5</u> 5 |
| 29) | Constituent | 1 3m C | AS# | 107211 | 31) Perce | nt (%) by | wt . 85 | | |
| | Constituent | Name | 7 ·· · | 1 0 | 1 | | | | • |
| | Constituent | 2 C | AS# | 773218 | 5 Perce | nt (%) by | wt 10 | | |
| | Constituent | Name | | | 2 | (, -) | | | |
| | Constituent Constituent | 3 C | AC# | Water . | Porce | nt (%) by 1 | ut s | | |
| | Constituent | Nama | πυπ. ibbA | tive P | recc | in (m) by | ··· | <i></i> ' ' | |
| | Constituent | V C | AC# | | Porce | nt (%) by 1 | tart. | | |
| | | N T | | | | | | | |
| | Constituent | E C | AC# | | Porco | nt (%) by | 1474 | | |
| | Constituent | J C | W2# _ | | - reice | in (x) by | | ' | |
| | Constituent | ivaine_ | | | | | | | |
| | | | | | | | | | |
|) He) Ha | OT Hazard Cla alth Hazard mmability | 2 | 45) : | Special | 39) U | JNNA# 43 N/A | Reactivity microcur | y_0 ies (if appl |)_N/a |
| | | | - | | | | | • • • | <u> </u> |
| fora | ge Delail | | | • | Max | Avg | Max in | Waste | # |
| | • | Cont. | | | Daily | Daily | | Gener- | • |
| Мар | Tantian | | Press | T | l a é | | | 1 | Days/yr |
| 46) | LOCADOR | I IVE | | Temb | Am | IAIRI | i vessei | ated (vr) | |
| | Location | | | _ | • | Amt 52) | Vessel | | on site |
| | 47) | 48) | 49) | 50) | 51) | 52) | vessel 53) | afed (yr) | |
| 1 | f . | 48) | | _ | • | 3 | 1 | | on site |
| 1 | 47) | 48) | 49) | 50) | 51) | 52) | 53) | 54) | on site 55) |
| 1 | 47) | 48) | 49) | 50) | 51) | 52) | 53) | 54) | on site 55) |
| 1 | 47) | 48) . N | 49) | 50) | 51) | 52) | 53) | 54) | on site 55) |
| 1 | 47) | 48) . N | 49) | 50) | 51) | 52) | 53) | 54) | .55) |
| 1 | 47) | 48) . N | 49) | 50) | 51) | 52) | 53) | 54) | on site 55) |
| 1 | 47) | 48) . N | 49) | 50) | 51) | 52) | 53) | 54) | on site 55) 365 |
| 1 | 47) | 48) . N | 49) | 50) | 51) | 52) | 53) | 54) | on site 55) 365 |

100 G

Tradename Totals -

Hazardous Materials Management Plan Hazardous Materials Inventory

| Facility Name <u>Dublin Honda</u> | } | Facility II) |
|--|--|-------------------------|
| | • | |
| Trade Name Information | State | Federal |
| n Composition Pure ☐ Mixture ☐ W | laste 26) Waste Code | 26a Waste Code |
| n Common/Trade Name Stoddard S | Solvent - Parts Clean | ing Solvent |
| Manufacturer Safety-Kleen | | Phone (800) 752-786 |
| | | |
| ²⁹⁾ Constituent 1 301 CAS # 8052413 | 3 31) Percent (%) by wt | . 100 |
| Constituent Name Stoddard S Constituent 2 CAS # | Solvent | |
| Constituent 2 CAS# | Percent (%) by wt | |
| | | |
| Constituent 3 CAS# | Percent (%) by wt | |
| Constituent Name | <u> </u> | |
| Constituent Name Constituent 4 CAS # | Percent (%) by wt | |
| Constituent Name | _ | |
| Constituent Name Constituent 5 CAS# | Percent (%) by wt | |
| | | |
| | | |
| | ······································ | |
| 2) Generic Name/Use (optional) | | |
| 3) MSDS Ref #/ID Code | | • • • |
| 4) Trade Secret? Yes No 35) Extre | mely (Acutely) Hazaido | us? 🔲 Yes 🐼 No |
| 6) Physical State Solid Gas Li | | |
| 8) DOT Hazard Class _ Cl | 39) UNNA#_1255 | 40) Pressure? |
| 8) DOT Hazard Class GL. 1) Health Hazard 2 4) Flammability 2 45) Special | 43) Re | activity 0 |
| 4) Flammability 2 45) Special | Hazards N/A mi | crocuries (if appl) N/A |
| | | |
| | | |
| | | التنظيم |

| Stores | ge Delail | Cont. | | | Max Daily | Avg Daily | Max in One | Waste Gener- | # Days/yr |
|------------|-----------------|-------|--------------|------|--------------|--------------|---------------|-----------------|----------------|
| Map 46) | Location 47) | Type | Press 49) | Temp | Amt 51) | Amt 52) | Vessel ss) | ated (yr) | on site 55) |
| | SVC Area | D,E | .1 | | 69 G . | 69 G | 16 G | 635 G | 365 |
| Trade | name Totals | - | | | 69 G | 69 G | 16 G | 635 G | |

Hazardous Materials Management Plan ... Hazardous Materials Inventory

| CIMA NAME - DODITH HOUGE | | . Facility II) |
|--|---------------------------------------|---------------------------|
| • | • | |
| ade Name Information | State | Federal |
| Composition [] Pure w Mixture [] W | acte au Waste Code | 262 Waste Code |
| Common/Trade Name Name 041 | | |
| Common/Trade Name Motor 0i1 Manufacturer Pennzoil | | Phone (713) 236-6 |
| | | |
| 29) Constituent 1 301 CAS # 6474265 | On Percent (%) by wt | 80 |
| Constituent Name | | • |
| Constituent Name Base Lubric Constituent 2 CAS # | Percent (%) by wt | 10 |
| Constituent Name 7 | Tercent (10) by We | |
| Constituent Name Detergent I | nhibitor | |
| Constituent 3 CAS # | | |
| Constituent Name Viscosity I | mprover | |
| Constituent 4 CAS # | Percent (%) by wt | · · |
| Constituent Name | · · · · · · · · · · · · · · · · · · · | |
| Constituent Name Constituent 5 CAS # | Percent (%) by wt | : |
| Constituent Name | | |
| | • | |
| | | |
| Generic Name/Use (optional) | _ | |
| MSDS Ref #/ ID Code | | |
| Trade Secret? Yes No 35) Extre | | lous? Tyes El No |
| | mery (Acutery) mazare | Liftimid 275 |
| Physical State Solid Gas ZLi | quia 37) Specific Gravi | ty (11 jigula) - 075 |
| DOT Hazard Class CL | 39) UNNA#1200 | 40) Pressure: |
| Health Hazard1 | 43) } | ceactivity 0 |
| Health Hazard $\frac{1}{1}$ 45) Special | Hazards N/A D | nicrocuries (if appl) N/A |
| | | |
| | | |

| Stores | Slorage Delail Cont. | | | | Max Daily | Avg Daily | Max in One | Waste Gener- | # Days/yr |
|------------|----------------------|----------|--------------|------|----------------|-----------------|----------------|-----------------|------------------|
| Map 46) | Location 47) | Type | Press 49) | Temp | Amt 51) | Arnt 52) | Vessel \$3) | ated (y1) | on site 55) |
| | SVC Area Parts Dept | A,C N | .1 | 1 | 466 G. 40 G | 320 G 30 · G | 75 G .25 G- | 0 | 365 |
| Trade | name Totals | • | · | | 506 G | 350 G | 75 G | 0 | ⁻ |

Hazardous Materials Management Plan Hazardous Materials Inventory

| Facili | ty Name | Dubliu | nonda | | | | Facility | 117 | |
|------------|---|-------------|-----------|-------------|---------------------|---------------------|--|---------------------|-----------------------------|
| | | | | | | | · · · · · · · · · · · · · · · · · · · | | |
| | Name Infor | | | | | ate | | | _ |
| on Con | nposition [| Pure 🖾 | Mixtur | e W | aste 261 W | aste Code | 26 | a Waste Co | ode |
| n Cor | nmon/Trade | Name | Aut | omatic | Transmis | ssion Flu | id | | · |
| a) Ma | nufacturer _ | Pennzo |)il | | | | Pl | none_(713 |) <u>236-60</u> 7 |
| | | | | | | | | | |
| 29) | Constituent | 1 301 C | AS# | | 31) Perce | nt (%) by v | vt <u>- 90 </u> | | • |
| | Constituent Constituent | Name | Base | Lubri | - cating Of | i1s | · · · · · · · · · · · · · · · · · · · | | |
| | Constituent | 2 C | AS# | • | Perce | nt (%) by v | vt 10 | | |
| | Constituent | Name | - ibbb | rive P | erkane | • | , | | |
| | Constituent Constituent | 3 C | AS# | | Perce | nt (%) by v | vt | | |
| | Constituent | Name | - | | - | | | _ | |
| | Constituent Constituent | 4 C | AS# | | Perce | nt (%) by v | vt | | |
| | Constituent | Name | - | | - | | . —— | - · | |
| | Constituent Constituent | 5 C | AS# | | Perce | nt (%) by v | vt | | |
| | Constituent | Name | - | | - | | | | |
| | | _ | | | | | | | |
| a DÓ | ysical State [T Hazard Cl alth Hazard mmability _ | ass CL | | | 391 | INNA# 1 | 268 am Pr | essure? | |
|) Fla | mmability _ | 1 | 45) (| Special | Hazards. | N/A | microcur | ies (if appl | <u> N/A</u> |
| | • | - | | _ | | | | | |
| | | | | | | | | | · |
| Stora | ge Delail | | | • | Max | A | Max in | Waste | تتت |
| 4.00.00 | - | | | | | AVV | | | - |
| | | Cont. | | | | Daily | One | Gener- | # |
| Man | Location | Cont. | Press | Temp | Daily | Daily | One | Gener- | # Days/yr |
| - | Location 47) | Type | 1 | Temp | Daily Amt | Daily Amt | One Vessel | Gener- ated (yr) | # Days/yr on site |
| Map 46) | Location 47) | | Press | Temp | Daily | Daily | One | Gener- | # Days/yr |
| - | f | Type 48) | 1 | 1 | Daily Amt | Daily Amt 52) | One Vessel ss) | Generated (yr) | # Days/yr on site 55) |
| 46) | 47) | Type | 49) | 50) | Daily Amt 51) | Daily Amt | One Vessel | Gener- ated (yr) | # Days/yr on site |
| 46) | 47) | Type 48) | 49) | 50) | Daily Amt 51) | Daily Amt 52) | One Vessel ss) | Generated (yr) | # Days/yr on site 55) |
| 46) | 47) | Type 48) | 49) | 50) | Daily Amt 51) | Daily Amt 52) | One Vessel ss) | Generated (yr) | # Days/yr on site 55) |
| | 47) | Type 48) | 49) | 50) | Daily Amt 51) | Daily Amt 52) | One Vessel ss) | Generated (yr) | # Days/yr on site 55) |
| 46) | 47) | Type 48) | 49) | 50) | Daily Amt 51) | Daily Amt 52) | One Vessel ss) | Generated (yr) | # Days/yr on site 55) 365 |
| 46) | 47) | Type 48) | 49) | 50) | Daily Amt 51) | Daily Amt 52) | One Vessel ss) | Generated (yr) | # Days/yr on site 55) |
| 46) | 47) | Type 48) | 49) | 50) | Daily Amt 51) | Daily Amt 52) | One Vessel ss) | Generated (yr) | # Days/yr on site |

Tradename Totals -

Hazardous Materials Management Plan Hazardous Materials Inventory

| rade Name Information | State | Federal |
|--|---------------------------|---------------------------|
| Composition□ Pure ☑ Mixture☑ \ | Waste 26) Waste Code | 221 262 Waste Code N/A |
| Common/Trade Name Waste 011 | | |
| Manufacturer | | Phone |
| -3[| | |
| ²⁹⁾ Constituent 1 30) CAS # | 31) Percent (%) by wt | · <u>- · 90</u> |
| Constituent Name Waste Base Constituent 2 CAS # 773218 | e Lubricating Oils | |
| | | 10 |
| Constituent Name Water | | |
| Constituent 3 CAS# | Percent (%) by wt | - |
| Constituent Name | <u>·</u> | |
| Constituent 4 CAS # | Percent (%) by wt | |
| Constituent Name | | |
| Constituent Name Constituent 5 CAS # | Percent (%) by wt | |
| Constituent Name | | |
| | - | |
| | | |
| Generic Name/Use (optional) | · | |
| MSDS Ref #/ ID Code | | • • |
| Trade Secret? Yes No 35) Extr | remely (Acutely) Hazard | lous? 🗌 Yes 🗵 No |
| Physical State Solid Gas I | Liquid 37) Specific Gravi | ty (if liquid) . 90 |
| DOT Hazard Class CL | 39) UNNA# 1270 | 40) Pressure? |
| Health Hazard 2 | 43) F | Reactivity 0 |
| Health Hazard 2 45) Speci | ial Hazards I | nicrocuries (if appl) N/A |
| | | - 4 4 - 4 - 4 |
| | | |
| | | |

| Storag | e Delail | Cont. | | • | Max Daily | Avg Daily | 1 | | # Days/yr |
|--------|-------------|----------|-----------------|-------|--------------|--------------|---------|-----------|--------------|
| Map | Location | Type | Press | Temp | | Amt | Vessel | ated (yr) | I |
| 46) - | 47) | 48) | 49) | 50) | 51) | 52) | 53) | 54) | 55) |
| 1 | SVC Area | A,C | 1 | 1 | 360 G | 180_G_ | 360 G | 6000 G | 365 |
| | | | | | | | | | |
| | | | <u> </u> | | | | <u></u> | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | |] | | | |
| Trade | name Totals | <u> </u> | ' ' | ' — — | 360 G | 180 G | 360 G | 6000 C | ! |

Hazardous Materials Management Plan Hazardous Materials Inventory

| Facilit | y NameD | ublin H | londa | <u></u> | ···· | | Facility | . ID | |
|------------------|----------------------------|---|-------------|---------------|---------------|-------------|--------------|------------------|-------------------|
| Trade | Name Info | rmation | | | - St | ate | | Feceral | |
| Con | position | Pure 🖾 | Mixtur | e⊠ W | aste 261 W | aste Code | 134 26 | a Waste C | ode n/A |
| n Cor | nmon/Trade | e Name | Wa | ste Rad | diator C | oolant | | • | |
|) Mai | nmon/Tradenufacturer | | | | | | P | hone | |
| 29) | Constituen | t 1 30) C | AS# | 107211 | 31) Perce | nt (%) by | wt .50 | - <u>,</u> | |
| | Constituent | Name | ₹ thu | lone C | 12001 | | | | |
| | Constituent Constituent | t2 C | AS# | 773218 | 5 Perce | nt (%) by | wt 50 | | > |
| | Constituent | l Name | - Wate | r | - | | | | |
| | Constituent Constituent | 13 C | AS# | <u></u> | Регсе | nt (%) by | wt | | |
| | Constituent | Name | | | ·- | | | | |
| | Constituent Constituent | 4 C | AS# | | Регсе | nt (%) by | wt | | |
| | Constituent | t Name | • | | · . | | | • | |
| | Constituent | 15 C | AS# | | Ретсе | nt (%) by | wt | | |
| | Constituent | t Name | - | | - | | | | |
| | | | | | | • | | | |
| | L | | | | | | | | |
| 21 G | eneric Name | /Use for | otional |) | | _ | | | |
| | DS Ref #/ II | | | | | | | | • • |
| | de Secret? | | | | | telv) Haza | ardous? | Tyes 🖾 1 | Vo. |
| 47 230 13 Phi | rsical State [| | [][as | | mid an S | necific Gra | vity (if lio | uid, 1.05 | |
| ω ΤΩΩ Ο 111Ω | T Hazard Cl | | DRM | ، تعالیما | 101 June 2011 | INNA# | 1132 An Pr | essure? | |
| 1) Ho | T Hazard Cl alth Hazard | | | 2 | | A' | n Reactivit | v 0 | |
| n Flat | mmability _ | 0 | 451 | Special | Hazarde | N/A | microcu | ies (if appl |) N/A |
| ** * *** | | | | produ | | | | ··· (<u>F</u> I | |
| | <u> </u> | | | | | | | | |
| <u> </u> | | | | • | 36 | A | · · | Waste | = # |
| 21015 | ge Delail | C4 | | | Max | | One | Gener- | The for |
| | * • | Cont | [n | l | Daily | Daily | | Gener- | Days/yr |
| Мар | Location | | | Temp | | Amt | Vessel | • | on site |
| 46) | 47) | 45) | 49) | 50) | 51) | 52) | 53) | 54) | .55) |
| _1_ | Storage S | $\frac{\mathbf{Sied} \cdot \mathbf{A}}{\mathbf{A}}$ | . 1 | 1_ | 220 G | 110 G | 220 G | . 1000_G_ | 365 |
| | | ┨ | ! | ! —— ' | | | - | · ——— | |
| | | -[| <u> </u> |] | | · | <u> </u> | . | |
| | | _] | | | | | - | . | <u> </u> |
| | | -l | <u> </u> | ! | <u> </u> | . | | | |
| | | <u> </u> | ł | ! | | . | . | .] | |
| | | 1 | <u> </u> | . | | | . | | |
| | | _ | <u> </u> | | | .] | . | | |
| Trade | ename Totals | | | | 220 G | 110 C | 220 G | 1000 G | i |

PAZARDOUS MATERIALS MANAGEMENT PLAN Emergency Response Plan

| Emergency Response Equipmen | nt . | |
|--------------------------------|---|--------|
| 56) Equipment Location | Service Area | |
| 57) Responsible Inspector | Dan Hill | |
| 58) Inspection Frequency _ | Weekly | |
| 59) Personal Protective Equipm | nent | |
| X | Chemical resistant suit Face Shield Helmet Boots Respiratory protection Other | |
| 60) Spill Control Equipment X | | |
| 61) Communication Devices | | |
| | Portable Devices Telephones Pagers Other Public Address System | ند ۱۰۰ |
| Please make copies of this pag | ge as needed. | |

HAZARDOUS MATERIALS MANAGEMENT PLAN Emergency Response Plan

| | | Facility Name _ | Dublin Honda | Facility ID | |
|---|---------------------------------|---|--|---|-------------|
| | | Emergency Respons | e Training | | |
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| | 67) 68) 69) 70) | X Safe method for X X Proper use of X X Locations and X Specific hazar | re additionally trained in the or handling and storage of personal protection equipmeroper use of fire and spilleds of each chemical to which e. skin absorption, inhalation | hazardous materials. nent. l control equipment. In they may be exposed, including th | ie pathways |
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| | 79A) | Other X Procedure to b | · e used in event of spill from | n an underground tank | |
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HAZARDOUS MATERIALS MANAGEMENT PLAN

Emergency Response Plan

| Facility Name | Dublin Honda | Facility ID |
|--|---|-------------|
| Evacuation Info 80) Evacuation No X Verbal (i Horns | ormation tification .e. shouting) | |
| Alarms 81) Evacuation Pro | cedures | |
| x Defined x Preplant | evacuation routes and proceduced assembly areas. on route maps prominently di | |
| 82) Other Evacuati | on Planning Information | |
| | • | |
| Emergency Contact Priority contact Fire/Police/Ar | phone # (510) 829-2333 | |
| 83) CA State Office 84) Other Dept Na | of Emergency Services 1-800 | |
| Address | 20103 Lake Chabot Road Valley, CA 94546 | |

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REPORTING A RELEASE OR THREATENED RELEASE OF A HAZARDOUS MATERIAL

BACKGROUND

The dealership is required to provide an immediate verbal report of any release or threatened release of a hazardous material that is harmful or potentially harmful to the environment or human health. No immediate report is required if there is a reasonable belief that the release or threatened release poses no significant present or potential hazard to human health and safety, property, or the environment. An example of a non-reportable release is a small spill on the shop floor, say a quart of drain oil or cleaning solvent, that is promptly contained and cleaned up.

REPORTING REQUIREMENTS

This report is to be made to the Alameda County Department of Environmental Health at (510) 271-4320 and to the state Office of Emergency Services at (800) 852-7550 or (916) 427-4341. It is to be made as soon as:

· The dealership has knowledge of the release or threatened release

• Notification can be provided without impeding immediate control of the release or threatened release

· Notification can be provided without impeding immediate emergency medical measures

The report must include the following information about the release or threatened release:

- The exact location
- · The name of the person making the report
- · The type and quantity of hazardous material(s) involved
- The potential hazards presented (if known)

Appropriate emergency and rescue agencies shall also be immediately notified. A listing of many of these agencies is included on the "Emergency Notification and Recall Numbers" portion of this business plan.

In addition, key dealership managers are also to be notified. The names and emergency telephone numbers of these individuals are also listed on the "Emergency Notification and Recall Numbers" form.

REPORTING AUTHORITY

Reporting authority is vested in the following employees:

| <u>Name</u> | Title/Position | Home Telephone No. |
|--------------------------------------|--|--|
| Ken Harvey Taz Harvey Dan Hill | Owner General Manager Parts and Service Director | (510) 945-8583 (510) 837-8250 (510) 828-0275 |

PROCEDURE

Any employee who detects a reportable release or threatened release of a hazardous material is to immediately notify his or her supervisor who shall then be responsible for immediately notifying one of the individuals listed above. If none of these individuals can be notified, then the supervisor has the authority to make the necessary reports. Further, if the employee who detects the release or threatened release is unable to notify his or her supervisor or other dealership management, including those listed above, that employee is to make the required reports.

RECORDS

A written record of all verbal notifications is to be prepared by the individual who made the notification. This record should be written at the time of notification or at the earliest reasonable time thereafter. A copy of each written record is to be provided to the dealership Environmental Compliance Coordinator. It is expected that this report will be handwritten.

Report format is as follows:

| Date and time of call: | |
|------------------------|--|
| Person making call: | |
| Agency notified: | |
| Person contacted: | |

Summary of conversation: (use additional sheets if necessary)

EMERGENCY NOTIFICATION AND RECALL NUMBERS

DEALERSHIP PERSONNEL

| <u>Name</u> | Title/Position | Home Telephone No. |
|-------------|----------------------------|--------------------|
| Ken Harvey | Owner | (510) 945-8583 |
| Taz Harvey | General Manager | (510) 837-8250 |
| Dan Hill | Parts and Service Director | (510) 828-0275 |

SUPPORT AGENCIES AND EMERGENCY SERVICES

| Alameda County Department of Environmental Health | (510) 271-4320 |
|---|-----------------------|
| State Office of Emergency Services | (800) 852-7550 |
| Dublin Fire Department | 911 or (510) 829-2333 |
| Dublin Police Department | 911 or (510) 829-0566 |
| Valley Ambulance Service | 911 or (510) 538-0213 |
| Eden Hospital | (510) 537-1234 |
| Family Medical Center | (510) 829-5030 |
| | |

Note: If additional agency/service support is required and cannot be contacted, request assistance from the Alameda County Department of Environmental Health, the State Office of Emergency Services or the emergency operator (telephone number 911).

Emergency Response Procedures:

The quantity and type of hazardous materials handled at the dealership and the nature of our operations present a relatively low risk of a dangerous incident involving hazardous materials. Further, we rely upon community provided emergency services to provide primary emergency response should such an incident occur.

Nevertheless, there are certain emergency response activities that dealership personnel can undertake to do. This is especially true in the event of a spill or other unplanned release of a hazardous material. Of note, many of these hazardous materials are contained in very small containers and any spill would be incidental. The largest containers are those used for lube oil and used oil storage. Should they fail; a significant release could occur and a prompt response would be required to prevent an environmentally damaging incident.

The dealership can also respond in a very limited way to a fire. It is emphasized, however that the Alameda County Department of Environmental Health should be immediately called for anything except the most minor incident.

Emergency Response Plans are included in this Tab as follows:

Section D.1: Emergency Equipment at the Dealership

Section D.2: Spill/Release Response Plan Section D.3: Fire/Explosion Response Plan

Section D.4: Other Emergencies (earthquake, flood)

Section D.5: Evacuation Procedures

EMERGENCY EQUIPMENT AT THE DEALERSHIP

Due to the relatively low risk of a dangerous incident involving hazardous materials at the dealership, we rely primarily upon community provided services for emergency response to any such incident. Consequently the variety and availability of on-site emergency equipment is limited. It is briefly reviewed below:

- Fire fighting equipment: Limited to (portable extinguishers, hose stations, etc.). This equipment is intended to serve only as an immediate response to a small and/or easily controllable fire. Employees should not consider this equipment to be the main line of defense against fire. That is the role of the Fire Department which should be summoned without delay in the event of an actual or threatened fire.
- Spill absorbtion material: The dealership maintains a supply of absorbant material (greasweep, floorsweep, etc.) in the shop area. This material can serve as an effective tool in containing and cleaning up a spill. The material can be used to dam off the flows of a hazardous material. After any release is contained, the absorbant material can be spread over the liquid until it has been placed in sufficient volume to absorb the released liquid. The contaminated absorbant material should then be collected and placed in a drum or other containment for disposal; normally as a hazardous waste.
- Hazardous waste hauler: Under certain conditions, hazardous waste haulers can be
 of great service during a release or threatened release of a hazardous material. For
 example, they can empty a tank that appears to be failing. If a spill is contained, they
 may be able to pump up a substantial portion of the liquid, thereby reducing the time and
 cost of cleanup. The following haulers should be contacted in the event of an
 emergency:
 - a. Lube Oil/Used Oil: U.S. Waste Oil, (415) 867-2888
 - b. Solvents: Safety-Kleen, (800) 445-5336

Note: In the event the above haulers cannot be contacted, additional haulers can normally be located in the yellow pages of the telephone book under "Oils-Waste" and "Waste Disposal-Industrial".

• Standard hazardous materials handling equipment: This equipment (respirators, gloves, eye protection, etc.) is specifically designed for use when handling the hazardous materials common to this dealership. Employees should not forget this equipment can be used in a similar capacity under emergency conditions.

Spill/Release Response Plan:

A. Reporting: See Tab B

B. Spill Clean Up

- 1. Shut off and eliminate all sources of ignition.
- 2. Contain the spill by diking around it using sand, earth or other absorbent material. Ensure special attention to preventing spilled material from reaching a sewer or storm drain inlet.
- 3. If the material is a corrosive (ex: battery acid), neutralizing materials will not normally be available. The best response is in steps 4-7 below. If clean up is not possible and only a small quantity of a corrosive solution has spilled, flush the spill down the drain using a large volume of water to dilute it.
- 4. Absorb spilled material using sand, earth or other absorbent. Floor cleaning/sweeping materials are appropriate and are normally available.
- 5. Avoid breathing vapors and avoid skin contact. Wear protective clothing and equipment including chemical resistant gloves, eye protection and (possibly) positive air respirator unit.
- 6. Ventilate the area with local exhaust systems or by opening available doors and windows.

Note: Avoid use of compressed air to speed evaporation of spilled liquid. This practice increases airborne concentrations and increases the possibility of injuries such as eye damage.

- 7. Dispose of contaminated absorbant in accordance with applicable regulations. This will normally involve disposal of the material as a hazardous waste. If the material is a corrosive, place contaminated absorbant material in polyethylene or polyethylene-lined container for disposal.
- 8. If the material is a corrosive, thoroughly flush the surface where the spill occured with water.
- C. First Aid Procedures: Each Material Safety Data Sheet includes first aid information specific to the chemical and should be immediately reviewed to determine proper first aid activities. A physician should also be immediately consulted. General first aid responses include:
 - 1. Eye Contact: Flush with large amounts of water for at least 15 minutes. Occassionally lift upper and lower lids. Consult a physician.
 - 2. Skin Contact: Remove contaminated clothing and immediately flush contaminated areas with large amounts of water.

- 3. **Inhalation**: If overcome or affected by vapors, remove from exposure and call a physician immediately. If breathing is irregular or has stopped, start resuscitation.
- 4. Ingestion: Call emergency medical aid immediately. Consult MSDS to determine if vomiting should be induced or if individual should be provided other first aid measures.
- D. Protective Equipment: Use chemical-resistant gloves, aprons or clothing if repeated or prolonged skin contact is likely to occur. Use splash goggles and/or face shield when eye or face contact may occur. Use approved respiratory equipment as provided by the dealership.

RECORDABLE DISCHARGE LOG

Date Time Type Volume Corrective Resp.
Discharge Discharge Action Party

UNDERGROUND TANK MONITORING LOG

Date Time Tank Monitored Inspector Notes

Fire or Explosion Response Plan

- A. Reporting: See Tab B. Any fire or explosion should be reported immediately to the Dublin Fire Department. Telephone number 911.
- B. Firefighting Activities: The dealership will rely primarily upon the Dublin Fire Department for response to a fire at the facility. The dealership is not equipped, nor are personnel trained to respond to anything except the smallest fire. A fire in a trash can or in a pile of rags could be examples.

Firefighting equipment is limited to small, hand-held extinguishers located throughout the dealership. These extinguishers will carry notations that indicate which type of fire they can be used to fight. These notations consist of a series of numbers and letters (ex: 2A, 20BC). It is very important to know the source of fire and the type of extinguisher to use.

The letters mean the following:

- "A": Effective against wood, paper and rubbish. Many fire extinguishers have a triangle surrounding the A. The triangle is the international symbol for an A type fire.
- "B": Effective against flammable and combustible liquids. The square that often surrounds the B is the international symbol for a liquid fire.
- "C": Effective against electrical fires. The circle that may be around the letter is the international symbol for an electrical fire.

The numbers that normally preced these letters mean the following:

- The numbers in front of the A, in our example the number 2, means that Underwriters Laboratory (UL) has rated the extinguisher capable of putting out an A type fire two square feet in area.
- The number in front of the B, in our case the number 20, is a relative term and means only that the extinguisher is 20 times more effective against a B fire than one rated 1B.
- There is no number rating system for the C designation on a fire extinguisher.

The 2A, 20BC extinguisher may therefore be used on any fire that might be anticipated at the dealership.

Ensure that the proper type of extinguisher is used.

C. First Aid Procedures:

- 1. Smoke Inhalation: Remove the individual to fresh air immediately. If breathing is irregular or has stopped, start resuscitation. Call a physican immediately. Report the situation to representatives of the Fire Department or other emergency response organizations on the scene.
- 2. Eye Irritation: Flush with large amounts of water for 15 minutes or until irritation subsides. Consult a physician.
- 3. Skin contact (dermal): Remove contaminated clothing and wash skin thoroughly with soap and water. If material is a caustic, flush thoroughly with large amounts of fresh water.
- 4. Ingestion: Call emergency medical aid immediately. Consult the appropriate Material Safety Data Sheet (MSDS) to determine if vomiting should be induced or if individual should be provided other first aid measures.
- 5. Burns: Remove the individual from the heat source and call a physician immediately. Report the situation to representatives of the Fire Department or other emergency response organizations on the scene.
- D. Evacuation: Supervisors have the authority to direct evacuation. Refer to Section (D.5) for details.

Other Emergencies:

1. Earthquake:

- a. Evacuate the facility. Section (D.5) provides additional details on evacuation procedures.
- b. Spill clean up: When the building is determined as safe to enter, commence clean up activities as outlined in Section (D.2).

2. Flood:

With regard to hazardous materials, the primary concern in a flood is the loss or displacement of these materials by flood water. For example, water can run into an unsecured underground oil storage tank and, since the water is heavier than the oil, it will displace the oil. If flood waters rise high enough, above ground tanks and drums could be similarly affected.

When flooding is threatened, it is therefore important to ensure that all hazardous material containers are tightly closed or otherwise fastened shut. Further, steps should be taken to tie down or otherwise secure drums, etc. that might float free during a flood.

In addition, utilities to the dealership should be shut off.

Any flooding that would result from broken pipes would be incidental and would be controlled by shutting off water service to the building. Should assistance be required, authorities should be notified by calling telephone no. 911.

EVACUATION PROCEDURES

Under certain circumstances, most likely a fire, it may become necessary to evacuate the dealership.

The decision to evacuate shall normally be made by the Owner. Should he not be present, authority to direct an evacuation shall pass to the following positions in the order listed:

1. General Manager

2. Parts and Service Director

The person assuming this authority shall be the designated the Evacuation Supervisor.

In the event a supervisor concludes that evacuation is required to protect the health ands safety of subordinates and one of the above staff cannot be located, that supervisor shall have the authority to evacuate those serving under his direction. The supervisor shall ensure, however, that other appropriate personnel at the dealership are notified of the decision to evacuate.

Due to the small size of the dealership and the several means of exiting it, an evacuation map is not considered necessary. Instead, the key to a successful evacuation is accountability. Supervisors must be able to quickly account for assigned personnel and to report any who may be missing.

Evacuation procedures shall be as follows:

- Order to evacuate is given by the Evacuation Supervisor
- If time allows, the following should be done.
 - a. Shut off all power to the dealership
 - b. Close all doors, windows, vents, etc.
 - c. Call for emergency response support (fire dept., etc.) at telephone no. 911
- All employees shall assemble on the customer parking lot directly North of service.
 Should assembly at that point prove impossible, the alternate assembly point shall be at the service drive entrance, facing Amador Plaza Road.
- The Evacuation Supervisor shall ensure adjacent businesses are notified of the incident that necessitated the evacuation.
- Supervisors shall account for their personnel and report to the Evacuation Supervisor.
 In the event someone is found to be missing, that report shall be made as soon as possible. Should the Evacuation Supervisor be unavailable or be occupied with other duties, the supervisor shall report any personnel unaccounted for to the emergency response organization (fire dept., etc.).

Notes:

- (1) No one should reenter the dealership in an effort to locate a missing individual. That is the task of the Fire Department or other emergency response organization. They are properly trained and equipped to undertake such a task.
- (2) Personnel shall not leave the assembly point without the specific approval of their supervisor.
- The Evacuation Supervisor shall report to the emergency response organization and shall render all assistance requested. In particular, he shall ensure that emergency response personnel are informed of any employee or other person that is unaccounted for and the general location and nature of hazardous materials locating within the dealership. In carring out this responsibility, the Evacuation Supervisor should seek the assistance of the Environmental Compliance Coordinator.

EMPLOYEE TRAINING PLAN

OBJECTIVE

To ensure that all dealership employees are aware of the dangers associated with hazardous materials and are properly trained in emergency procedures to be followed in the event of a reportable release or threatened release of a hazardous material.

TRAINING GUIDANCE

Training in emergency response and safe handling procedures will be provided for each category of hazardous materials handled at the dealership. These procedures are included as Section (D.1) through Section (D.5) of Tab D of this Business Plan.

TRAINING SCHEDULE

- a. Annual Training: All employees will receive annual training in safety and emergency procedures to be followed in the event of an actual or threatened release of hazardous materials. Employees involved in vehicle maintenance and repair will receive training in each category (Sections (D.1) (D.5)). Sales and administration/finance staff will receive training in Sections (D.3) (D.5) only.
- b. New Employee Training: Each new employee will receive required training prior to his or her initial work assignment.

RESPONSIBILITY

The Environmental Compliance Coordinator is responsible for ensuring training is provided in accordance with the requirements noted above and for ensuring that each employee certifies receipt of training. A record of this training is to be placed in the file of each employee receiving it and is to include the following:

- · Employee name and social security number
- Date of training
- Content of training
- Name of instructor